Environmental Control Technology Activities of the Department of Energy in FY 1977

November 1977

U.S. Department of Energy
Division of Environmental Control Technology
Washington, DC 20545

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PREFACE

This inventory covers environmental control related activities carried out during Fiscal Year (FY) 1977 by the Energy Research and Development Administration (ERDA). For clarity, no attempt has been made within the body of the report to translate ERDA organizational terminology to that of the Department of Energy (DOE). The FY 1978 edition will survey all the DOE energy technology projects.

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I. Background

The Department of Energy (DOE) is responsible for the Research, Development, and Demonstration (RD&D) of emerging energy technologies and the promotion of energy conservation. An integral and significant part of that responsibility includes the balancing of energy goals with environmental requirements to protect and enhance the general health, safety, and welfare of the nation. This requires that environmental effects be considered and mitigating measures by taken in all energy processes through incorporation of environmental and safety controls which are developed as an integral part of energy system design.

The Division of Environmental Control Technology (ECT) within the office of the Assistant Secretary for Environment (ASEV) is responsible for ensuring, through overview and independent assessment, the timely development of adequate environmental control technology capability with DOE's energy technology RD&D programs. The projects directly under the cognizance of ECT are primarily independent overview and assessments designed to provide this assurance or to establish the Research and Development (R&D) requirements for environmental controls. The energy technology offices have the direct responsibility for conduct of RD&D of environmental controls in conjunction and in phase with their respective energy technology RD&D programs to assure environmental acceptability of the energy technology at commercialization.

This inventory of environmental control technology activities was initiated by the Administrator, ERDA, prior to the incorporation of that administration within the Department of Energy. This compilation of total Energy Research and Development Administration (ERDA) environmental control technology activities, and associated funding, related to environmental control technology identifies the resources committed by ERDA to demonstrate its objective to protect and enhance the general health, safety, and welfare of the nation in the Research, Development, and Demonstration of energy systems. Again, it should be stressed that only ERDA research, development, and demonstration activities are covered in this report. The compilation for FY 1978 will encompass all of the DOE activities.

II. Purpose

The primary purpose of this first in a series of annual reports is to identify and catalog the DOE's environmental control activities conducted in support of developing environmentally acceptable energy technologies. Since environmental control technology is an integral part of the DOE energy technology RD&D effort, the total program activity in this area is not clearly identifiable. This inventory provides visibility into the total DOE environmental control activity for use by councils of government, other agencies, and the private sector. It is useful to distinguish explicitly actual DOE efforts in this area so as to provide a basis for establishment of future needs and requirements. This report will provide an initial reference source to be used for future environmental control planning within the DOE and to serve as a reference base from which related activities outside of the DOE may be evaluated and compared.

As the first in a series of annual reports on environmental control technology activities within the DOE, this report will serve as a basis for evaluating progress in the development of environmental controls. As a baseline comparison datum, it will provide the background material required to evaluate and assess the environmental control accomplishments, issues, gaps, and overlaps associated with energy development within the DOE, in conjunction with other agencies, and in the private sector.

III. Summary

The total ERDA FY 1977 funding allocation related to environmental control activities, as shown in Table III-1, was \$184,683,000. This corresponds to approximately 3% of the Total FY 1977 ERDA budget. The distribution of this \$184,683,000 by each office is depicted in Figure III-1. Detail project listings are provided in Section IV. The office of the Assistant Administrator for Fossil Energy (AFE) and the office of the Assistant Administrator for Nuclear Energy (ANE) together accounted for 80% of the total ERDA FY 1977 funding allocation related to environmental control technology.

The distribution by energy technology category is depicted in Figure III-2. The coal program was almost half (48 percent) of the total, followed by nuclear with 38 percent, of which 30 percent was related to waste management, production, and reprocessing. Geothermal comprised 5 percent and conservation 3 percent while the remaining categories were each 2 percent or less of the total FY 1977 funding related to environmental control technology. Tables III-2 through III-8 present further details for the office of the Assistant Administrator for Conservation (AC), AFE, ANE, the office of the Assistant Administrator for Solar, Geothermal, and Advanced Energy Systems (ASGA), and the office of the Assistant Administrator for Environment and Safety (AES).

Table III-2 presents the funding breakdown for Conservation. As shown in Figure III-3, 46 percent of the funding was in the Division of Electric Energy Systems. This work is mainly directed at electric field effects of direct current lines, research in the biological effects of high voltage electric fields, and animal studies regarding transmission line effects.

Fossil Energy funding allocations are shown in Table III-3 with breakdowns for Coal, Oil Shale and In-Situ Technology, and Petroleum and Natural Gas. The associated distribution of funding, within these three programs, is depicted in Figure III-4. Since the Coal program comprises the majority (95 percent) of the AFE funding associated with environmental control activities, Table III-4 and Figure III-5 are presented to show the distribution within the coal program. More than half (62 percent) of the coal program environmental control activities were supported by direct combustion and liquefaction programs. The remaining 38 percent is associated with gasification projects (20 percent), demonstration plants (7 percent), and advanced coal technology (11 percent) of the coal program within Fossil Energy.

Nuclear Energy summary funding data is presented in Table III-5. As shown therein and in Figure III-6, the major portion of the ANE funding related to environmental control activities was in the area of commercial waste management of which 90 percent is estimated to be allocated.

Associated funding breakdowns and corresponding distributions for the Solar, Geothermal, and Advanced Energy Administration (ASGA) are depicted in Table III-6 and Figure III-7, respectively. Geothermal energy comprised 71 percent of the total FY 1977 funding related to environmental control technology within ASGA. The majority was in H₂S control, subsidence control, drilling technology, resource exploration and assessment, and hydrothermal technology applications. Solar energy activities in the environmental control technology area comprised 22 percent with advanced ASGA projects in the divisions of physical research and magnetic fusion making up the remaining 7 percent.

The office of the Assistant Administrator for Environment and Safety (AES) FY 1977 funding breakdown related to environmental control activities is shown in Table III-7 by divisional structure. The total was \$17,973,000 of which the Division of Environmental Control Technology was responsible for 93 percent as shown in Figure III-8. The AES distribution within the main energy related sub-programs is shown in Table III-8 and depicted in Figure III-9. Within AES, nuclear related projects accounted for almost half (45 percent) with fossil energy related projects accounting for 33 percent of the environmental control related activities. The remainder was divided up into solar, geothermal, and advanced energy systems, conservation, and multi-technology which included the ECT efforts in the area of energy materials transportation. The distribution of environmental control related projects is shown in Figure III-9 with the management of surplus facilities and fossil projects accounting for the majority.

TABLE III-1

TOTAL DOE ENVIRONMENTAL CONTROL ACTIVITIES FUNDING ALLOCATIONS

	FY 1977 Funding Allocation Related to Environmental Control Activities	Portion of Total FY 1977 Budget Related to Environmental Control Activities
${\rm Administration}^{**}$	(\$ in thousands)	(Percent)*
Conservation (AC)	5,984	4.8
Fossil Energy (AFE)	86,194	19.4
Nuclear Energy (ANE)	62,195	2.5
Solar, Geothermal, and Advanced Energy Systems (ASGA)	12,337	1.4
Environment and Safety (AES)	17,973	8, 1
Total	184,683	3,4

TOTAL DOE FY 1977 Budget: \$5,383,982,000

* To nearest tenth of a percent ** National Security (ANS) excluded - See Section IV

TOTAL ERDA FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL: \$184,683,000

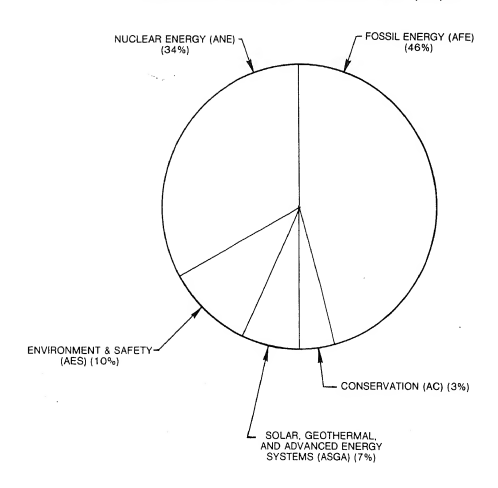


FIGURE III-1 Distribution of Total ERDA Environmental Control Activities Related to FY 1977 Funding by Administration.

TOTAL ERDA FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL: \$184,683,000

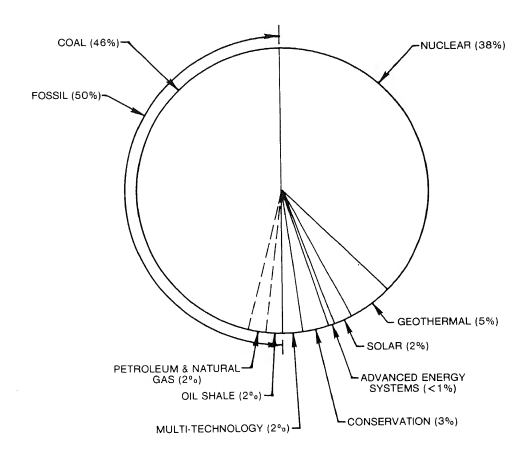


FIGURE III-2 Distribution of Total ERDA Environment Control Activities Related to FY 1977 Funding by Energy Category.

TABLE III-2

CONSERVATION ENVIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	FY 1977 Funding Allocation Related to Environmental Control Activities	Portion of Total FY 1977 Budget Related to Environmental Control
Division or Sub-Program	(\$ in thousands)	Activities (Percent)*
Buildings & Community Systems	520	1.9
Conservation Research & Technology	813	6.4
Electric Energy Systems	2,817	13,6
Energy Storage Systems	606	3,3
Industrial Energy Conservation	413	3,3
Transportation Energy Conservation	512	2.1
Total	5,984	4.8

TOTAL AC FY 1977 Budget: \$124,950,000

 st To nearest tenth of a percent

TOTAL CONSERVATION FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL: \$5,984,000

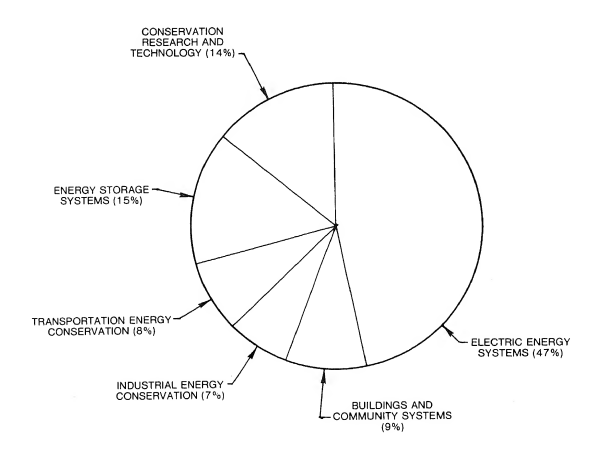


FIGURE III-3 Distribution of Environmental Control Technology Funding in the Office of the Assistant Administrator for Conservation.

TABLE III-3

FOSSIL ENERGY VIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	FY 1977 Funding Allocation Related to Environmental	Portion of Total FY 1977 Budget Related to
	Control Activities	Environmental Control Activities
or Sub-Program	(\$ in thousands)	$({ t Percent})^*$
	81,897	20.0
tand In Situ Technology	1,820	5.9
Petroleum and Natural Gas	2,477	5,7
Total	86,194	17.8

TOTAL AFE FY 1977 Budget: \$483, 145, 000

* To nearest tenth of a percent

TOTAL FOSSIL ENERGY FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL TECHNOLOGY: \$86,194,000

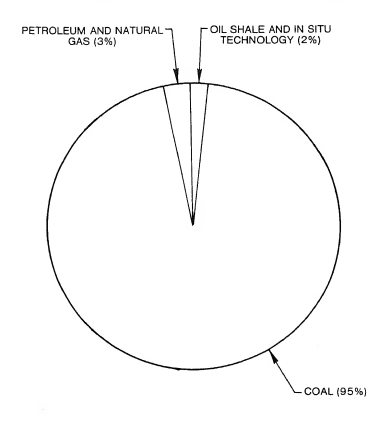


FIGURE III-4 Distribution of Environmental Control Technology Funding in the Office of the Assistant Administrator for Fossil Energy.

TABLE III-4

COAL PROGRAM ENVIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	FY 1977 Funding Allocation Related Environmental Control Activities	Portion of Total FY 1977 Budget Related to
		Luvironmental Control Activities
Coal Sub-Program	(\$ in thousands)	(Percent)*
Liquefaction	29, 794	40.9
High-BTU Gasification	7,781	17.1
Low-BTU Gasification	8, 231	24.9
Advanced Power Systems	1,769	7.9
Direct Combustion	20,782	40.0
Advanced Research & Support Technology	4,301	11.6
Demonstration Plants	5,795	10.9
Magnetohydrodynamics	3,444	8.6
Total	81,897.	20.0

TOTAL AFE Coal Program FY 1977 Budget: \$408, 974,000

* To nearest tenth of a percent

TOTAL COAL PROGRAM FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL: \$81,897,000

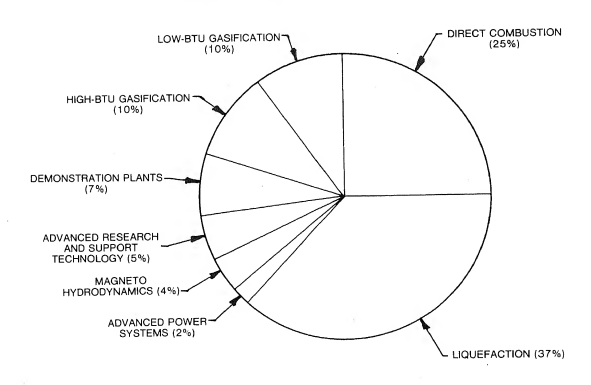


FIGURE III-5 Distribution of Environmental Control Technology Funding in the Coal Program within the Office of the Assistant Administrator for Fossil Energy.

TABLE III-5

NUCLEAR ENERGY ENVIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	FY 1977 Funding Allocation Related to Environmental Control Activities	Portion of Total FY 1977 Budget Related to Environmental Control Activities
Division or Sub-Program	(\$ in thousands)	$({\tt Percent})*$
Naval Reactors	0	0
Nuclear Research and Applications	2,092	1.3
Reactor Development and Demonstration	4,078	0.7
Uranium Resources and Enrichment	0	0
Waste Management, Production, and Reprocessing	56,025	85.4
Total	62,195	2.5

TOTAL ANE FY 1977 Budget: \$2,491,406,000

* To nearest tenth of a percent

TOTAL NUCLEAR ENERGY FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL: \$62,195,000

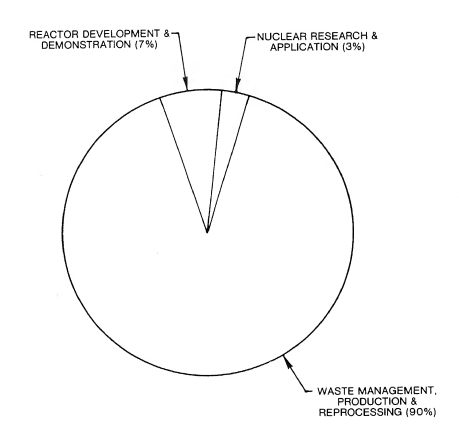


FIGURE III-6 Distribution of Environmental Control Technology Funding in the Office of the Assistant Administrator for Nuclear Energy.

TABLE III-6

SOLAR, GEOTHERMAL, AND ADVANCED ENERGY SYSTEMS ENVIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	FY 1977 Funding Allocation Related to Environmental Control Technology	Portion of Total FY 1977 Budget Related to Environmental Control Technology
Division or Sub-Program	(\$ in thousands)	(Percent)*
Geothermal Energy	8,771	17.9
Magnetic Fusion Energy	780	0.3
Physical Research	100	0.1
Solar Energy	2,686	1.4
Total	12,337	1.4

TOTAL ASGA FY 1977 Budget: \$874,910,000

* To nearest tenth of a percent

TOTAL SOLAR, GEOTHERMAL, AND ADVANCED ENERGY SYSTEMS FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL TECHNOLOGY: \$12,337,000

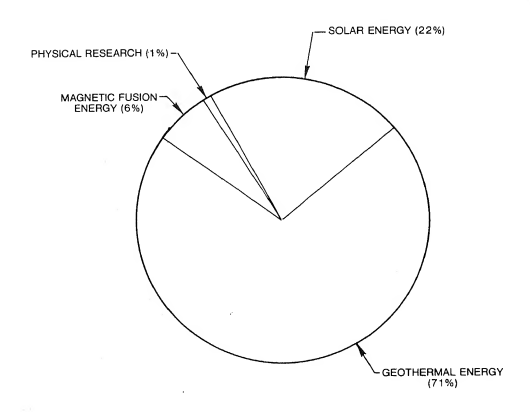


FIGURE III-7 Distribution of Environmental Control Technology Funding in the Office of the Assistant Administrator for Solar, Geothermal, and Advanced Energy Systems.

TABLE III-7

ENVIRONMENTAL CONTROL ACTIVITIES RELATED FUNDING

	Related to Environmental Control Activities	Environmental Control Activities
Division or Sub-Program	(\$ in thousands)	(Percent)*
Biomedical and Environmental Research	1,196	7.0
Environmental Control Technology	16,777	100.0
Operational Safety	0	0
Reactor Safety Facilities	0	0
Tota1	17, 973	8, 1

TOTAL AES FY 1977 Budget: \$222,819,000

* To nearest tenth of a percent

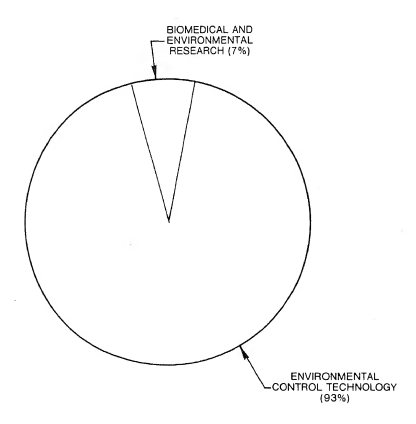
TABLE III-8

ENVIRONMENT AND SAFETY BREAKDOWN OF FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL ACTIVITIES

	FY 1977 Funding Allocation Related to Environmental Control Activities	Apportionment of AES FY 1977 Funding For Environmental Control Activities
Energy Category	(\$ in thousands)	(Percent)*
Conservation	316	7
Fossil Energy	(5, 969)	(33)
Coal Petroleum and Natural Gas Oil Shale	3,551 2,034 384	. 20 11 2
Multi-Technology	2,737**	15
Nuclear	(8, 157)	(45)
Nuclear Energy Management of Surplus Facilities	1,802 6,355	10 35
Solar, Geothermal, and Advanced Energy Systems	794	r.
Total	17, 973	100

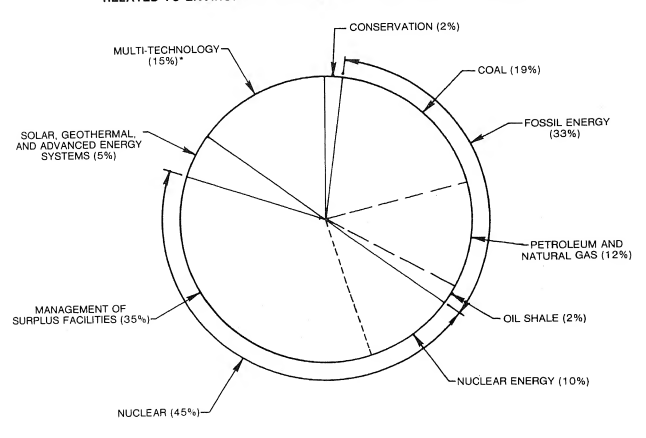
* To nearest whole percent ** Includes \$2,330,000 for Energy Materials Transportation (13%)

TOTAL ENVIRONMENT AND SAFETY FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL TECHNOLOGY: \$17,973,000



al Control Technology Funding in the ninistrator for Environment and Safety.

TOTAL ENVIRONMENT AND SAFETY FY 1977 FUNDING RELATED TO ENVIRONMENTAL CONTROL TECHNOLOGY: \$17,973,000



INCLUDES 13% FOR ENERGY MATERIALS TRANSPORTATION

FIGURE III-9 Distribution of Environmental Control Technology Funding by Energy Category in the Office of Assistant Administrator for Environment and Safety.

IV. Results

To aid in obtaining the necessary consistent inputs to the inventory, specific ground rules and requirements were established. The primary ground rule involved the definition of environmental control which is:

"Those activities directed at Research, Development, and Demonstration of processes, procedures, systems, subsystems, and strategies which directly or indirectly eliminate, minimize, or mitigate environmental impacts."

Examples:

- o Add-on Process (e.g., Claus Unit for Tailgas Cleanup)
- o Energy Process Design (e.g., Fluidized-Bed Combustion of Coal)
- o Energy Process "Tuning" Efforts (e.g., Reuse of Waste Water)

The criteria for activity applicability to environmental control was as defined in Table IV-1. It was recognized that a clear "black-and-white" set of guidelines was not possible across the board for all energy RD&D programs. A series of panel sessions was conducted to reconcile the vast majority of applicability uncertainties.

As part of the input requirements, a standardized tabular format was developed. This table, as depicted in the following sub-sections, provides the following information:

- a. A heading defining the administration and the main title for the specific sessions.
- b. "Project/Element" Title A descriptive title including main words describing the principal nature of the project and element. A "project" was categorized as a discrete, definitely formulated task and an "element" was a division of a program consisting of two or more projects which are technology or subject interrelated.
- c. A checklist to define the primary categories of the project and element relationship to environmental control technology such as research, studies, design, etc.
- d. A description of the relationship of the project or element to environmental control technology. For example, the use of scrubbers, filters, washers, or precipitators to remove noxious gases or particulates from a combustion process.
- e. Finally, the FY 1977 funding allocation related to environmental control technology. Funding was to include operating, capital equipment, and plant Budget Outlay (B/O) dollars that were determined to be related to environmental control technology.

The following sub-sections describe the detailed inputs obtained. Missing from the listings are inputs from National Security (ANS) for which it was agreed that attempting to include ANS projects would not serve the purpose of the inventory. This was due to the fact that an extremely small portion of their funding might have environmental control aspects.

TABLE IV-1

CRITERIA FOR APPLICABILITY TO ENVIRONMENTAL CONTROL TECHNOLOGY

APPLICABLE

NOT APPLICABLE

CATEGORY	APPLICABLE	NOI AFFLICABLE
MAJOR FACILITIES	RD&D	ENERGY PRODUCTION OPERATIONAL FACILITIES (e.g., POWER STATIONS AND OFFICE SPACE)
PROCESS DESIGN	ENVIRONMENTAL IMPACT MITIGATION	ASSOCIATED SOLELY WITH PROCESS OPERATIONS AND RELIABILITY
RESEARCH, ANALYSES AND STUDIES	DIRECTLY OR INDIRECTLY NECESSARY TO CONTROL ENVIRONMENTAL IMPACT	DO NOT IMPACT THE ENVIRONMENT
ASSESSMENTS	PARTIALLY OR DIRECTLY RELATED TO DETERMINING THE NEED FOR NEW OR AD-	TO EVALUATE THE CHARACTERISTICS OF A PROCESS THAT DOES NOT IMPACT THE ENVIRONMENT
	DITIONAL ENVIRONMENTAL CONTROLS	
PROCESS STREAM SAMPLING AND ANALYSIS	EVALUATE OR DETERMINE THE EFFECTIVENESS AND PERFORMANCE OF EXISTING OR ANTICIPATED ENVIRON-	ROUTINE OPERATIONAL MONITORING
TRAINING PROGRAMS,	RELATED TO ENVIRON- MENTAL CONTROL	FOR ENERGY DEVELOPMENT THAT IS NOT COINCIDENT WITH ENVIRON-

MENTAL CONTROL TECHNOLOGY

MENTAL CONTROL

SEMINARS, ETC.

A. Conservation

Working meetings were held with the divisions within AC. Primarily these meetings were for the purpose of clarifying and defining the needs of the inventory and the requirements for completing the inputs. Each of the six divisions within Conservation submitted tabular data for review. Comments, as required, were coordinated and in all cases resolved. Tables IV-2 through IV-7 are the final product and constitute the AC portion of the environmental control technology inventory.

The total AC FY 1977 funding to environmental control activities was \$5,984,000. The Division of Electric Energy Systems projects accounts for 47 percent of that total mainly due to three projects in the electric field effects of power lines. The division of Energy Storage Systems (STOR) and Conservation Research and Technology (CONRT) account for 15 percent and 14 percent of the AC funding respectively. The STOR project with the highest funding is associated with conducting research into containment materials for hydrogen storage and transport. Within CONRT, there is no particular project that stands out; however, the majority of the related funding was in the area of combustion and fuels technology research to improve emission controls or to decrease the emissions. The Divisions of Buildings and Community Systems (BCS), Industrial Energy Conservation (INDUS), and Transportation Energy Conservation (TEC) were approximately equally divided in their funding levels for the remaining 24 percent of the AC total. The total number of AC projects with environmental control aspects was over 70 with CONRT having the most at 21 and BCS with the least at 4.

The AC funding related to environmental control technology constituted 5 percent of the total FY 1977 funding for AC. The objectives of AC are basically reflected in the relatively low percentage. These are: promotion of energy conservation, conversion of existing facilities and equipment, and development of new, energy-efficient methodologies and technologies. The first objective involves very little environmental control effort since it is directed towards consumer conservation and not energy development. The last two objectives do involve environmental control either by providing the same energy services with less energy input (less pollutants) or by the development of new techniques which more effectively utilize the available energy protentials. In either case, the control is by design and not as an add-on unit.

TABLE IV-2

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY IECHNOLOGY: Conservation

PANEL SESSION: Buildings & Community Systems

	Check Primary Category of	사 자	imar ntal (y Ca	Check Primary Category of	y of	91	FY 1977 Funding
Project/Element Title	Research	Studies	Development	bns gnilqms2 sisylsnA	Assessment	Instructional	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$\\$\$ in thousands)
Pompano Beach - Methane from Waste NCRR Task Orders ANFLOW Process Activated Carbon for Sludge Digestion	× × ×	×	×	× ×	×		Reduction of solid waste and water pollution, 2% Recovery of waste materials, 5% Reduction of water pollution, 85% Reduction of water pollution, 100%	30 40 250 200
ANFLOW - Anaerobic Digester using Fluidized Bed Combustion NCRR - National Center for Resource Reserve								
								×

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOCY: Conservation

PANEL SESSION: Conservation Research and Technology

							ŀ		
-	Check Primary Categ Environmental Control	의 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	rima	ry C Cont		<u>Check</u> Primary Category of avironmental Control Aspects	cts		TV 1077 Funding
Project/Element Title	Research	Studies	Development	Sampling and	Anslysis Assessment	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\
FUEL CELLS			 						
Fuels Utilization		×						Residue Disposal, 15%	15
HEAT UTILIZATION				·····					
High Grade Heat Utilization		×						Thermionic Converter Materials, 5%	10
Middle Grade Heat Utilization	×	-	×	×				Bottoming Cycle Working Fluids, 5%	35
Low Grade Heat Utilization		×						Reduction in Waste Heat, 5%	5
THERMODYNAMICS & HEAT TRANSFER									
Heat Pipes		 ×						Working Fluids, 35%	15
PLANNING AND ANALYSIS PREPARATION									
Environmental Development Plan Preparation		×						Prepare Environmental Development Plan, 100%	20
COMBUSTION AND FUELS TECHNOLOGY									
Internal combustion engine research	×							Emission Control, 100%	150
Study and development of catalyzed combustion	×				*****		- 1	Emission Control, 100%	75
Boiler/furnace burner & industrial process heater improvement	×							Improved Emission Control, 75%	37.5
Efficient burner characterization by acoustic measurements	×							Decrease Emissions, 75%	19
Effect of turbulence on LASER instrumentation	×						-1	Decrease Emissions, 50%	20
Wall quench and flammability limit effects on exhaust hydrocarbon emissions	×			·····				Emission Control, 100%	50
Fuel injection studies for stratified charge rotary engines	×	 -					-7	Decrease Emissions, 50%	10
	·								
_									

TABLE IV-3 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Conservation
PANEL SESSION: Conservation Research and Technology

	Check Primary Category of		
Froject/Element Title	Figures of the control of the contro	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
	I Vev A Market Land Land Land Land Land Land Land Land		
Combustion optimization studies for stratified charge	×	Emission Control, 100%	80
reciprocating engines Rate of combustion of wood residue fuels	×	Reduction in Emissions, 50%	25
Development of laser spectroscopy for application to automotive gas turbine combustors	×	Reduction in Emissions, 75%	37.5
Development of criteria for electrical control of fuel injection in combustion of liquid fuels	×	Emission Control, 100%	65
Characterization of fundamental combustion parameters of alternate fuels	×	Reduction in Emissions, 50%	3,5
Fundamental and semiglobal kinetic mechanisms of hydrocarbon combustion	×	Emission Control, 100%	20
Air assisted fuel injection and ignition-a new concept to improve the automotive diesel engine	×	Emission Control, 100%	40
Lean engine efficiency and flammability limits: the influence of engine geometry via turbulence	×	Emission Control, 100%	20

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Conservation

	Envi	ronn	Check Primary Category of Environmental Control Aspects	lary 1 Co	Cate	gory 1 As1	r of pects		T 7501 VI
Project/Element Title	Research	səibutZ	Design	Development	bns gnifqms2 sisylsnA	JnomeseseA	Instructional General	Portion of the Project or Element Related to Environmental Control Technology	A Y 1977 Funding Allocation Related to Environmental Control Technology (\$\$\$\$ in thousands)
Instrumentation Study for Electrostatic Field Effects	×	×	<u> </u>	×				Establish requirements for traceability, etc. for electric field measurement equipment, 30%	123
Research to Investigate the Biological Effects of High Voltage Electric Fields	×	×			<u>×</u>	×		Study Biological Effects of High Strength Electric Fields on Small Animals, 100%	550
Transmission Line Audible Noise Measurements	×	×	×	×	×	×		Investigate audible noise generated by EHV lines and relate to human response, 100%	173
Optimization of Transmission Line Support Systems	×		×	×		×		Minimize environmental impact of new support systems, 80%	275
HVDC Test Line - Electric Field Effects of DC Lines	×			×	×	×		Investigate Field Effects of DC Lines, 100%	1065
Determination of the Barriers and Incentives for Using Sodium Conductor Distribution Cable	×	×			·	×		Assess environmental barriers to use of sodium conductor cable, 100%	13
Animal Study	×	×		~ ×	×	×		Study Electric Field Effects on Animals, 100%	500
Future Insulation System	×	×		*	× ·	×		Assess fire hazards of insulating fluids used to replace PCB's and other traditional fluids, 40%	38
Study and Determine The Potential Use of Silicone Fluids in Transformers	×	×		×	× ×	u u		Develop alternate insulation fluids safe to personnel and environment, 100%	8
Notes: EHV - Extra High Voltage HVDC - High Voltage Direct Current DC - Direct Current PCB - Polychlorinated Biphenyls					· · · · · · · · · · · · · · · · · · ·				
		7	1	\dashv	\dashv	\dashv	\dashv		

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Conservation

PANEL SESSION: Energy Storage Systems

	Check Primary Category of	Pri	mar)	Cati		ory of Aspects	In		FY 1977 Funding
Project/Element Title	Research Studies	ngisəQ	Oevelopment	bns gnilqmsč sisylsnA		[snotional	General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
Líthium/Sulfur Battery Development	× ×	×	I	3	×	ī	H-6 0 H	Examining recycling possibilities for these batteries, designing thermal insulation and electrical safety features, and vehicle crash safety measures, 2%	40
Sodium/Sulfur Battery Development	×	×		×			<u> </u>	Conducting all rupture tests and designing measures to prevent the rapid mixing of reactants as well as vehicle crash safety measures, 4%	75
Zinc/Chlorine Battery Development	×	×		×				Designing and testing measures to prevent the possible leakage of chlorine and methods to recombine small quantities of hydrogen as well as vehicle crash safety designs, 10%	100
Batteries for EHV Act			×.					Designing high voltage D.C. electrical safety measures, 10%	100
Environmental Impact Assessment of Electric and Hybrid Vehicle Batteries		×			×			Paper study assessing the environmental problems associated with batteries used in electric and hybrid vehicles, 100%	49
Aquifer Storage					×			This project may be funded prior to the end of FY 1977. It will assess the technical, sociopolitical, and environmental aspects of aquifer storage. This project will be jointly funded with BCS, 33%	10 (from STOR)
Containment Materials for Hydrogen Storage and Transport	× +:	×	× ×					Conducting research as well as designing and developing containment materials for hydrogen to alleviate the problem of hydrogen embrittlement, 100%	350

TABLE IV-5 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

PANEL SESSION: Energy Storage Systems ENERGY TECHNOLOGY: Conservation

			1	70	TO A CLEAN TO THE PROPERTY OF		
	Check Primary Category of Environmental Control Against	Check Primary Category of	/ Categ	ory of	O CONTRACTOR CONTRACTO	Ambility of the state of the st	
Project/Element Title	Research	Development Thereset	bns gnilqms2 sisylsnA tnemssessA	Isactional	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)	
Thermochemical Hydrogen Production			×		Paper study assessing the toxicity of the zinc selenium cycle in the production of hydron 195.	15	
Flywheels	×	×	*		Paper study plus designing and developing	170	
Notes:		-			Determination of failure mode of composite flywheels, 15%		
BCS - Division of Buildings and Community Systems D.C Direct Current EHV - Electric and Hybrid Vehicle							
order - Division of Energy Storage Systems							
				**			
					÷		
	-						

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Conservation

PANEL SESSION: Industrial Energy Conservation

Project/Element Title Research	TOTT TOT	tal Co		Control Aspects		
	Horsearch Studies Rasign Rasign Rasign Rasign Rasign Rasign Rasign Rasign	Development	sisylsinA hasessanent	Instructional	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$\$\frac{1}{4}\$ in thousands)
Automatic Boiler Fuel Control	×	×			Development and demonstration of automatic control systems for boilers. Intended to achieve complete combustion for energy efficiency and air emission reduction, 100%	155
Fuel Saving Paint Plant	×	×			Process redesign, development, and demonstration to use unburned solvent vapors as fuel, thus improving energy efficiency and reducing emissions, 10%	30
Cupola Furnace Modifications		×			Process redesign, development, and demonstration to improve energy efficiency and reduce emissions, 25%	23
Coal Fired Aluminum Remelt		×	•		Development and demonstration of burner for coal firing; design for energy efficiency and reduced emissions, 25%	100
Slot Forge Furnace		×			Development and demonstration of furnace modifications to improve energy efficiency and to reduce emissions, 10%	16
Glass Conglomerates		×			Design, development, and demonstration of new furnace to reduce emissions and to save fuel, 75%	75* (Indus.) 14
New Fertilizer Process		×			Process redesign, development and demonstration to improve energy efficiency and reduce emissions, 10%	:
*Joint funding with EPA						

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Conservation

PANEL SESSION: Transportation Energy Conservation

	O E	Check	Prim Jenta	Check Primary Category of Environmental Control Aspects	Categ	gory	of ects		
Project/Element Title	Кеѕеатсћ	Studies	Design	Development Sampling and	sisylsnA	Assessment	General	Portion of the Project or Element Allocat Related to Environmental to Envi Control Technology Control (\$\frac{1}{5}\$ in 1	FY 1977 Funding Allocation Related to Environmental Control Technology (\$\frac{1}{4}\$ in thousands)
Low Emission Advanced Combustors	×	×					-	To Evolve and Evaluate Advanced Combustor Concepts,	223
Variable Displacement Engine		×			×				30
Rankine Bottoming		×			×			- 200	70
Combustion Research Genter	×				-30-		100	By going to higher temperature for external combustion engineslower emissions, 10%	20
Investigation of Alcohol/Gasoline Blends	×				×			Assessment of emissions, including unregulated, 100%	40
Characterization of Alcohol/Gasoline Blends				·	×			Assessment of emissions, including unregulated, 10%	25
Investigation of Methanol Fuel	×								30
Modification of Alcohol Fuels	×	••						Emissions, toxicological effects, 5%	12
Medification of Engine to Use Alcohol		×							ı ın
Composition of Shale & Coal Fuels		×						Interaction of emissions/regulations, 10%	10
Refueling of Vehicular Hydride Storage			×	·				Directly impacts handling health & Safety, 100%	37
Design Data for Hydrogen Engine	×							Design influence on emissions, 10%	10
	10		······································		~~~				
		-	\dashv	4	_				

B. Fossil Energy

At their request, panel sessions with AFE were not held. Inputs to this inventory were received from AFE and are shown in Table IV-8 through IV-21 inclusive. The format is slightly different from the remainder of the report due to time limitations and AFE commitment conflicts.

In the AFE supplied tables a description of the portion of the category related to environmental control technology was not presented, therefore a detailed description of the environmental control activities is not possible. The major portion of the applicable funding was in the coal program which comprised 95 percent of the total AFE funding related to environmental control activities. The remaining 5 percent was associated with petroleum and natural gas (3 percent) and oil shale and in-situ technology (2 percent).

Within the coal program, liquefaction accounted for 37 percent of the total AFE related funding with solvent extraction processes (\$21,150,000), followed by direct hydrogenation processes (\$6,340,000) accounting for the majority of the liquefaction project activities related to environmental control technology. Direct combustion followed with 25 percent of the AFE total mainly in the areas of atmospheric fluidized-bed combustion (\$10,582,000) and pressurized systems (\$8,600,000). Gasification (high and low BTU) accounted for 20 percent, with the major funding related to environmental control technology noted in the development of gasification techniques and processes. The remainder (18 percent) of the coal program environmental control activities were, in the order of funding levels, associated with demonstration plants (\$5,795,000), advanced research and support technology (\$4,301,000), magnetohydrodynamics (\$3,444,000), and advanced power systems (\$1,769,000).

The petroleum and natural gas program (Tables IV-16 through IV-19) accounted for 3 percent (\$2,477,000) of the total AFE funding related to environmental control technology. The environmental control activities in this program are almost entirely related to environmental studies and support.

The oil shale and in-situ technology program, Tables IV-20 and IV-21, comprised the remaining 2 percent (\$1,820,000) of the AFE funding related to environmental control technology. These activities are all in the category of environmental support and supporting research.

TABLE IV-8 ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal SUBPROGRAM: Liquefaction

FY 1977 Funding	Related to Environ- mental Control Technology (\$ in thousands)	6,340	21,150	540	55	1,709			
Portion of	Category Funding Related to Environmental Control Technology	20%	86%*	10%	2%	1 7%			
	General		×	×	×				
ntal	Instructional		×						
onme	tnsmsssssA	×	×			×			
Chvir	bns gnilqms2 sisylsnA	×	×			×			
ble E	Development		×						
Applicable Envir Control Aspects	Design		×						
eck Applicable Environmental Control Aspects	Studies	X	×		**************************************	×		erentei ered erente erekendeler geden de	
Che	Кеѕеатсһ		×				************		
	Category	a. Direct Hydrogenation	b. Solvent Extraction	c. Pyrolysis	d. Indirect Liquefaction	e. Support Studies and Engineering Evaluations		•	

* Coal Cleaning via SRC associated with environmental control requirements.

TABLE IV-9

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: High-Btu Gasification

FY 1977 Funding	Related to Environ- mental Control Technology (\$ in thousands)	6,772 1,009
Portion of	Category Funding Related to Environmental Control Technology	20%
	General	×
ntal	Instructional	
nme	JnəmzzəzzA	×
nvirc	bns gailqms2 sisylsaA	×
ble E l Asp	Development	
Applicable Envir Control Aspects	Design	×
Check Applicable Environmental Control Aspects	səipn1S	×
Chec	Kesesrch	
	Category	a. Development of Second Generation Gasification Techniques b. Support Studies and Engineering Evaluations

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Low-Btu Gasification

	Filth Funding Related to Environ- mental Control Technology (\$\psi\$ in thousands)	7, 530	2,701				
Dowtion of	Category Funding Related to Environmental Control Technology	20%	50%				
	General					The state of the s	
ental	Instructional				 		
onme	Assessment		×				
Envir	bns gniIqms2 sisyIsnA	×	×	**************************************		7/1	
able l	Development			· · · · · · · · · · · · · · · · · · ·			
Applicable Envir Control Aspects	Design	×					
eck Applicable Environmental Control Aspects	Studies		×				
Che	Kesesıcp						
	Category	a. Gasification Processes	b. Support Studies and Engineering Evaluations				

TABLE IV-11

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Advanced Power Systems

FY 1977 Funding	Related to Environ- mental Control Technology (\$ in thousands)	820 144 805
Portion of	Category Funding Related to Environmental Control Technology	5% 5% 25%
	General	××
al	Instructional	
ment	1n9maassaaA	×
Check Applicable Environmental Control Aspects	sisylsnA	×
Applicable Envir Control Aspects	Sampling and	
cable	Development	
Appli	Design	
ck A	Studies	
Che	Кеѕеатсћ	
	Category	 a. Open Cycle Gas Turbine b. Closed Power Systems c. Support & Additional Projects

TABLE IV-12 ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Direct Combusion

	Che	ck Ap	plica	Check Applicable Environmental	iviro	nmen	tai			
		ŭ	ontro	Control Aspects	cts				Portion of	1
Category					na	41	e J		Category Funding Related to Environmental	F Y 1977 Funding Related to Environ- mental Control Technology
*	Research	Studies	Design	Developme	s gnilqms2 sisylsnA	nəmzsəszA	Instructions	General	Technology	(\$ in thousands)
 a. Fluidized-Bed Boiler, Atmospheric* b. Pressurized Systems* c. Coal Oil Slurries d. Support Studies and Engineering Evaluations 		×	××	×		×		× × ×	50% 50% 5% 1 5%	10,582 8,600 215 1,385
*See Special Cases.						$\left \right $	-	1		

TABLE IV-13

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Advanced Research & Support Technology

FY 1977 Funding	Related to Environ- mental Control Technology (\$ in thousands)	429 760 554 .2, 558
Portion of	Category Funding Related to Environmental Control Technology	5% 10% 33%
	General	××
ntal	Istryctional	
nmer	tnəmzeszaA	·
nviro	bns gnifqms2 sisylsnA	. × ×
ble E I Asp	Development	×
Check Applicable Environmental Control Aspects	Design	·
k Apj	səibuj2	×
Chec	Kesearch	
	Category	 a. Materials & Components b. Processes c. Direct Utilization d. Program Development & Coordination

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Demonstration Plants

d to Environ- tal Control echnology thousands)	c	O ,	2, 000	2, 400	0	0	, 395	
Relate men T (\$ in							<u></u>	
Category Funding Related to Environmental Control Technology	2.0%	200	o/ 0	20% 20%	20%	20%	4.5%	
General					×	×		
Instructional		-					Renard	
hamssəssA	×						×	0
bns gnilqms2 sisvlsnA							**************************************	
Development						***************************************		
Design				***************************************				
Studies	×	×	×				×	
Кеѕеатсh								
Category	a. Clean Boiler Fuel Demonstration Plant	o. High-Btu Synthetic Pipeline Gas Demonstration Plant	Low-Btu Fuel Gas Demon- stration Plant					
	Research Studies Design Development Sampling and Analysis Assessment Assessment	Research Studies Development Sampling and Analysis Mastructional Instructional Ceneral Control Ceneral	Clean Boiler Fuel Demon- stration Plant High-Btu Synthetic Pipeline Category Funding Related to Related to Related to Category Funding Related to Control Technology Category Funding Related to Category Funding Related to Control Technology Category Funding Related to Category Funding Related to Control Technology Cat	Clean Boiler Fuel Demon-stration Plant Low-But Fuel Gas Demon-stration Plant Low-But Fuel Gas Demon-stration Plant Sategory Funding Related to Environmental Control Clean Boiler Fuel Demon-stration Plant X X X X X X X X X X X X X	Clean Boiler Fuel Demon- stration Plant Low-Btu Fuel Gas Small Industrial Demonstration Category Funding Related to Environmental Control Funding Stration Category Funding Related to Environmental Control Technology A A A A A A A A A A A A A A A A A A A	Category Clean Boiler Fuel Demon- stration Plant Low-Btu Fuel Gas Demon- stration Plant Low-Btu Fuel Gas Small Industrial Demonstration Direct Combustion Demon- Plants Category Funding Related to Environmental Control Technology Category Funding Related to Environmental Control Technology Technology Technology Technology Control Technology T	Category Funding Category Funding Related to Related to Related to Related to Related to Category Funding Related to Related to Browironmental Control Control Technology Assess small Industrial Demonstration Plants Direct Combustion Demon- stration Plant Low-Btu Fuel Gas Small Industrial Demonstration Direct Combustion Demon- stration Plants X X Z0% Z0% Z0% Z0% Z0% Z0% Z0	Clean Boiler Fuel Demon- stration Plant Low-Btu Fuel Gas Small Industrial Demonstration Design & Technical Support Category Funding Related to Related to Related to Control A Ses of Control A Ses of Control Control A Ses of Control Control

*See Special Cases (fluidized bed boilers).

TABLE IV-15 ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Coal

SUBPROGRAM: Magnetohydrodynamics

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Petroleum & Natural Gas

SUBPROGRAM: Enhanced Oil Recovery

	FY 1977 Funding Related to Environ- mental Control Technology (\$\\$\$ in thousands)	1, 320
, , , , , , , , , , , , , , , , , , ,	Category Funding Related to Environmental Control Technology	25%
	General	
nta1	Instructional	
onme	Assesment	×
Invir	bns gnilqms2 sisylsnA	
Check Applicable Environmental Control Aspects	Development	
plica	Design	
ck Ap	soibu 1 2	
Che	Research	×
	Category	Environmental Studies & Support in the Areas of: a. Micellar - Polymer Process b. Carbon Dioxide Flooding c. Improved Waterflooding d. Thermal Recovery

TABLE IV-17

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Petroleum & Natural Gas

SUBPROGRAM: Enhanced Gas Recovery

	Con	trol A	Check Applicable Environmental Control Aspects	onme	ntal		Portion of	FY 1977 Funding
Category	Studies	Development	bns guilqms2 sisylsnA	hassessA	Instructional	General	Category Funding Related to Environmental Control Technology	Related to Environ- mental Control Technology (\$ in thousands)
Environmental Studies & Support in the Areas of:	×			×			85%	165
a. Massive Hydraulic Fracturing								
b. Chemical Explosive Fracturing		*						
c. Deviated Wells								
d. Resource Characterization	****							
								
						*		
		*			781-1-1-1			

TABLE IV-18

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Petroleum & Natural Gas

SUBPROGRAM: Drilling, Exploration & Offshore Technology

FV 1077 Franching	Related to Environ- mental Control Technology (\$ in thousands)	300		
Portion of	Category Funding Related to Environmental Control Technology	20%		
	General	×		
intal	Instructional			
onme	tn9m22922A			
Envir	bns gnilqms2 sisylsnA			
ble F	Development			
Check Applicable Environmental Control Aspects	Design			
ck Ag	Studies	×	· ·	
Che	Кеsearch	×		
	Category	Environmental & Advanced Concepts Support in Drilling and Exploration		

TABLE IV-19

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Petroleum & Natural Gas

SUBPROGRAM: Processing & Utilization

FY 1977 Funding	Kelated to Environmental Control Technology (\$ in thousands)	92
Portion of	Category Funding Related to Environmental Control Technology	
	General	×
ta 1	Instructional	
ımen	JuəmssəssA	
viror	bns gnilqms2 sisylsnA	
le En Aspe	Development	
Check Applicable Environmental Control Aspects	ngisəO	
App	Studies	
Check	Кеѕеатсћ	
	Category	Total dollars apply across all projects in this subprogram. It is impractical to list individual projects.

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Oil Shale & In Situ Technology

SUBPROGRAM: Oil Shale

- 1		
	FY 1977 Funding Related to Environ- mental Control Technology (\$\psi\$ in thousands)	1,168
	Portion of Category Funding Related to Environmental Control Technology	10%
	General	
ntal	Instructional	
nme	Arsessanent	·
nvirc	bns gniIqms2 sisyIsnA	×
Check Applicable Environmental Control Aspects	Development	
licab	Design	
App	anisa(I	
eck	səibut2	××
ម៉	Research	×
*	Category	 a. Environmental studies in shale oil and gas production b. Supporting Research in shale oil and gas production
÷	46	

TABLE IV-21

ENVIRONMENTAL CONTROL ASPECTS OF FOSSIL ENERGY PROGRAM

PROGRAM: Oil Shale & In Situ Technology

SUBPROGRAM: In Situ Coal Gasification

FV 1077 E.m.d.i.z.	Related to Environ- mental Control Technology (\$ in thousands)	500							
Portion of	Category Funding Related to Environmental Control Technology	100%							
	General						,		
enta1	Isanotional		-1					***	
)uuo.	Asseement	×							
Envir	bns gnifqms2 sisylsnA	×							
able ol As	Development								
Applicable Envir Control Aspects	Design								
Check Applicable Environmental Control Aspects	Studies	×		·····					
Che	Research								
	Category	Environmental Support in the Areas of:	a. Linked Vertical Wall/ Medium Thick Seams	b. Packed Bed/Thick Seams	c. Longwall Generator/Thin Seams	d. Steeply Dipping Beds			

C. Nuclear Energy

The Nuclear Energy (ANE) inputs to this inventory are contained in Tables IV-22 through IV-24. The total ANE funding associated with environmental control technology was \$62,195,000. Waste management, production and reprocessing accounted for 90 percent (\$56,025,000) of that total with the major projects being the national waste terminal storage program, commercial High Level Waste (HLW) vitrification, and the radioactive waste demonstration program as shown in Table IV-24.

Reactor development and demonstration environmental control activities are depicted in Table IV-23 and constituted 7 percent of the ANE total related funding (\$4,078,000). The largest project, in terms of funding, was in the area of radioactivity control technology. Sodium processing and tritium behavior and control were significant activities with four separate projects. Meteorological studies, jointly funded with the National Oceanic and Atmospheric Administration (NOAA), were also a significant environmental control activity.

Table IV-22 lists the Nuclear Research and Application environmental control activities. These comprised the remaining 3 percent (\$2,092,000) of the total ANE funding related to environmental control technology. The projects fall into the categories of effluent control, radioactive material handling, waste heat recycling, diffusion studies, environmental impact assessments, and nuclear fuel behavior safety studies.

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Nuclear Energy

PANEL SESSION: Nuclear Research and Applications

	E C	ronn	Check Prima Environmental	ary (Check Primary Category of nvironmental Control Aspects	Asp	of		
Project/Element Title	Кеѕеатсһ	səibutZ	Design	Development Sampling and	bns gnilqms2 sisylsnA momssessA	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
Engineering Analysis and Development of an Advanced Technology Low Cost Dry Cool Transfer Surface	×	×		×	×	-		All (Effluent Control)	1.7.7
Advanced Wet/Dry Cooling Tower Concept	×	×		×				All	15
Study Support for Energy Center		×	The state of the s		×			(Elituent Control) All	275
Nuclear Energy Center Evaluation		×	·	^	× ×			(Tranding) All	150
Desalting Dual Purpose Plant Coupling and Control	×	×			×			All	65
Analysis of Submerged Diffusor Discharges	×	×			×			All (Effluent Control)	150
Benoficial Uses of Waste Heat	×	×			×			A A LI	125
District Heating Studies	×	×			×			(Necycle) All (Recycle)	100
Chalk Point Cooling Tower Study	×	×		×	×			All (Diffusion Studies)	50
Atmospheric Efforts of NEC's	×	×		×	<u>×</u>			All (Effluent Control)	400
VHTR Environmental Assessment	×	×			×			All (Environmental Impact)	30
Environmental Radiation Safety	×	×	·		×			Nuclear Fuel Behavior (One-third)	40
Advanced Safety Technology	×	×	- 1	×	×			Nuclear Fuel Behavior (One-third)	425
Safety Support	×	×			. ×			Diffusion Studies (One-third)	120
Notes: NEC - Nuclear Energy Center VHTR - Very High Temperature Reactor						7			
		\dashv	\dashv	\dashv	\dashv	\downarrow			

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

PANEL SESSION: Reactor Development and Demonstration ENERGY TECHNOLOGY: Nuclear Energy

	Che	위	rima	ry C	Check Primary Category of	ory	of		
	Environmental Control Aspects	ã	ental	Con	trol.	Aspe	ects		
Project/Element Title	Кеѕеатсћ	Studies	Development	Sampling and	Analysis	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
Environmental Effects of Advanced LMFBR Fuels	×	×		×	×			All	208
Evaluation of Army Meteorological and Diffusion Data		×						A11) O C
Evaluation of Models for Assessment of LMFBR Radio-activity Releases	×				×			A11	214
Tritium Control in LMFBR Systems	× ×	*	×	×				All	ď
Sodium Processing and Tritium Behavior	× ×	×		×	×			A11	380
Meteorological Studies - NOAA*	× ×		-	×				(~80%) Diffusion Studies	200
LMFBR Radiological Dose Assessment Code Improvements	×				×			All	4 K
Radiation and Effluent Control Technology	× ×	×	×	×	×			(~50%) Effliant Control	225
FFTF Operations and Training								Technology Portion	
0				×	×	×		$(\sim 4\%)$ Environmental Control Equipment Use Training	200
Fuel Failure Monitoring	×	×			×	×		(~50%) Effluent Control Technology	155
Radioactivity Control Technology	× ×	×			×			A11	200
Decontamination of LMFBR Components	×	×						A11	217
FFTF Test Engineering					×			(~5%) Preparation of Instructions for Environmental Control Equipment Use	170
* Joint Funding with NRC which contributes approximately funding equal to ERDA's.									
	1						1		

TABLE IV-23 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Nuclear Energy

PANEL SESSION: Reactor Development and Demonstration

TV 1077	Allocation Related to Environmental Control Technology (\$\frac{1}{4}\$ in thousands)	163	293	102	275	Ŋ	130	30	02	
	Portion of the Project or Element Related to Environmental Control Technology	All	A11	A11	A11	A11	A11	A11	АП	
									,	
of	Instructional General									
gory	framasassA		×	×	×	×	×		×	
Cate	bns gnilqms2 sisylsnA	-					×	×	×	
ry C	bas gailgms2				×			×		
ima'	Development	u	×	×	×	×				
A P	nvisad	×			<u> </u>			×	*	
Check Primary Category of	Studies	 					×	×	×	
01 3	Research	×					*	×	*	
	Project/Element Title	Decontamination Process Development	Radioactive Waste System	Waste Water Treatment System	Inert Gas Receiving and Processing System	Intake Design	Environmental Effects of Advanced LMFBR Fuels	Tritium Control in LMFBR Systems	Sodium Processing and Tritium Behavior	

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Nuclear Energy

PANEL SESSION: Waste Management, Production and Reprocessing - Commercial Waste Pro

					1	Treprocessing	200	ing - Commercial Waste Program		
	Che	ck F	rim	Check Primary Category of	atep	Dr.V.	,			
	Envir	onm	ental	Environmental Control		Aspects	cts			_
Project/Element Title	Кеѕевтсћ	Studies	Development	Development Sampling and Analysis	Assessment	Instructional	[sreneta]	Portion of the Project or Element All Related to Environmental to Control Technology Conf. (\$\$	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)	
Ultrafiltration/Inorganic Absorption	×	-	×	+				R&D on separation techniques for removed of		
Fluidized-Bed Incineration								pollutants and heavy metals from waste streams	370	
Encapsulation of HLW in Metal			*					Development of fluidized bed incinerator for incinera- tion of contaminated radioactive fuel cycle waste	470	
Criteria for Hull Treatment			×					Selection of metal matrix waste form and process and preparation of conceptual design of plant facility	400	
Krypton Deen Well Discourt			×					Specify criteria and identify suitable forms and packaging	061	
TPROJETT TTO A JOON SOLD	×		×					Development of concept of storing fission product		
Find Bed Calcination and Post Treatment Waste Characterization			×					Waste form development, process engineering days]	75	
Molten Salt Incineration		-	-					opment, equipment design verification	200	
Notice of the state of the stat		*	×					Design, constructing, and operation of prototype full full scale combustor	C	
National Waste Lerminal Storage Program (NWTS)	×	×	×					Program management, geological studies, engineering	000	
Removal and Segregation of Nuclides (ILW)	>		;					construction	38, 200	
Volume Reduction and Resource Recorreme			<					K&D on methods to separate TRU and other radioactive nuclides from ILW and HLW liquid waste streams	790	
(1)			×				—	Establishment of feasibility of reuse of contaminated		
Controlled Air Incineration	×		×					Testing and review of existing and nrototyme incine	300	
Commercial HLW Vitrification			-					tion systems	550	
ILW Solidification			4				<u> </u>	Development of spray calcination/in-can glassification technology	5, 950	
	×		×				<u>~</u>	$R\&D$ on economic techniques for solidification of large volumes of $I\!L\!W$		
Acid Digestion of Solid Waste	-		×					Development of methods for production of radioactive	1,750	
Immobilization and Fixation of TRU Waste	*		,				Ò	waste without altering the product	200	
	1		4				<u> </u>	Orddies on fixation of incinerator ash residues and resins by vitrification, cement and glass techniques	300	
			7	\dashv	\dashv	\dashv	4			

TABLE IV-24 (Gont) PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Nuclear Energy

PANEL SESSION: Waste Management, <u>Production and</u>
Reprocessing - Commercial Waste Program

					4	reprocessing		sing — Commercial Waste 1 rograms	
	Check Primary Categ	ck P	rime ental	ary C	Check Primary Category of nvironmental Control Aspec	gory of Aspects	of ects		EV 1077 Funding
Project/Element Title	Research	seibuld	Design	Development Sampling and	Analysist	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	A 1 177 F unding Allocation Related to Environmental Control Technology (\$ in thousands)
Off Gas Monitoring	×			×				Development and operation of gaseous monitoring instruments	135
C-14 and I-129 Fixation	×			×				Evaluation of options for solidification and/or fixation of C-14 and I-129	135
Krypton Solidification	×			×				Study feasibility of the glass and metal foil fixation process	210
Radioactive Waste Demonstration Program	×	×	×	×				To demonstrate glass fixation process on HLW from reprocessing spent LWR fuel	4,400
Volume Reduction System for TRU Waste		×		×				Studies to evaluate feasibility of adapting the cyclone incinerator for processing radioactive contaminated waste	300
Notes: R&D - Research and Development HLW - High Level Waste ILW - Intermediate Level Waste TRU - Transuranic Waste LWR - Light Water Reactor			***	Will Have been seen as a second		4			

D. Solar, Geothermal, and Advanced Energy Systems

The environmental control activities within the Office of the Assistant Administrator for Solar, Geothermal, and Advanced Energy Systems (ASGA) accounted for \$12,337,000, or 7 percent, of the total ERDA related funding. Of the \$12,337,000, Geothermal energy development, with \$8,771,000, comprised the majority (71 percent) of the ASGA funding related to environmental control technology. The geothermal projects are shown in Table IV-25. There were over seventy projects listed with the prime emphasis on H₂S control, subsidence control, drilling technology, resource exploration and assessment, and hydrothermal technology applications.

The environmental control activities in solar energy development are shown in Table IV-28 and amount to \$2,686,000 or 22 percent of the ASGA total funding associated with environmental control technology. There were almost 60 projects with partial or total environmental control aspects. They covered all of the subprograms within solar energy which are: heating and cooling; thermal power systems; photovoltaics; and biomass, ocean, and wind systems.

The remaining 7 percent of the total ASGA funding related to environmental control technology was in the categories of magnetic fusion energy and physical research. The former constituted \$780,000 for the majority of the 7 percent remainder with primary emphasis on tritium containment, control permeation studies, and cleanup systems as denoted in Table IV-26. Physical research activities with \$100,000 in associated funding are shown in Table IV-27. As noted, there were no separately identified projects. Some design and minor development efforts were associated with environmental control technology in the six line item construction projects listed therein.

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, and Advanced Energy Systems

Project/Element Title Acoustical Drill Monitoring Acoustical Drill Monitoring Acoustical Drill Monitoring Acoustical Drill Monitoring Electromagnetic Signal Transmission Descaling Techniques High Temperature Drilling Fluid Computer Model Brine/Mineral System Computer Model Brines Computer Model Brines High Temperature Polymer Composite Material Concrete Polymer Composite Material High Temperature Polymer Comment Concrete Polymer Composite Material High Temperature Polymer Materials Concrete Polymer Composite Materials Concrete Polymer Composite Materials Concrete Polymer Materials Concrete Polymer Materials Concrete Polymer Composite Materials Concrete Polymer Materials Concrete Polymer Composite Materials Concrete Polymer Ma		nsmission, 15% 25% smission, amission,	Allocation Related to Environmental Control Technology (\$ in thousands) 6. 75 14. 4 50. 0 14. 85 37. 5 22. 0 22. 0 93. 75
Transmission		"I Transmission, , 25% luids, 15% tuids, 25% Transmission, Tensmission,	6. 75 14. 4 50. 0 14. 85 37. 5 37. 5 93. 75
Transmission		i Transmission, , 25% luids, 15% luids, 25% Transmission, Transmission,	14.4 50.0 14.85 37.5 22.0 93.75
Illing Fluid		, 25% luids, 15% luids, 25% Transmission, Vell Safety, 50%	14.4 50.0 14.85 37.5 22.0 93.75
Illing Fluid		, 25% luids, 15% tuids, 25% Transmission, Vell Safety, 50%	50.0 14.85 37.5 22.0 93.75
Illing Fluid		tuids, 15% tuids, 25% Transmission, Vell Safety, 50%	14.85 37.5 22.0 93.75 90.0
tem		tuids, 25% Transmission, Vell Safety, 50%	37.5 22.0 93.75 90.0
tem ial ment t x x x x x x x x x x x x		Transmission,	22.0 93.75 90.0
× × × × × × × × × × × × × × × × × × ×		Vell Safety, 50%	22.0 93.75 90.0
X X X X X X X X X X X X X X X X X X X		Vell Safety, 50%	93.75
X X X X X X X X X X X X X X X X X X X	Material Development to Increase Well Material Development to Imp Well Material Development to Imp Determination of Corrosion Rates, Waste Materials Control, 50%	Vell Safety, 50%	90.0
X X X X X X X X X X X X X X X X X X X	Well Material Development to Imp Well Material Development to Imp Determination of Corrosion Rates, Waste Materials Control, 50%	1	30 0
* * * * * * * * * * * * * * * * * * *	Well Material Development to Imp Determination of Corrosion Rates, Waste Materials Control, 50%	ove Integrity, 15%	0.60
x x x x x x x x x x x x x x x x x x x	Determination of Corrosion Rates, Waste Materials Control, 50%	ove Integrity, 15%	25.05
* * * * * * * * * * * * * * * * * * *	Waste Materials Control, 50%	50%	112.5
x x x x x x x x x x x x x x x x x x x			150.0
x x x x x x x x x x x x x x x x x x x	Materials Corrosion Analysis, 10%		32.5
× × × × ×	Fluid Composition Determination, 100%	100%	340.0
* *	In-Situ Fluid Composition Analysis,	50%	180.0
	Waste Materials Control, 75%		75.0
Well Completion Evaluation Well Completion Safet	Well Completion Safety and Technique Evaluation,	ue Evaluation,	
15%	15%		64.65
In Service Drill Pipe Test of Pipe Material	Test of Pipe Materials for Failure Rates,	Rates, 25%	46.5
x x	Materials Design Specifications, 5	50%	47.5
Environment x	Bore Hole Material Evaluation and Development,	Development,	
15%	15%		7.5
Shudy of Injection x x x x x	Waste Disposal, Analysis, 50%		25.0
e of Geothermal System	Baseline Materials Development, 10%	%0	10.0

TABLE IV-25 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, and Advanced Energy Systems

	ان ا	heck	Prin	ary (Jate	Check Primary Category of	¥ 1			
Project/Element Title	4 чэхвэз	səipni	dorses:		sisylsi alysis	lanoitour	neral	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology	
	эЯ	s	α		пA		e9		(\$ in thousands)	
High Temperature Inorganic Cement	*							Well Materials Development to Improve Integrity,		
								15%	37.5	
Conversion Systems - Site Specific Analysis		×	×		×			Site Specific Environmental Consideration in Con-		
								version Systems Design, 100%	199.0	
Rock Mechanics	×	×			×			Determination of Reservoir Rock Properties, 50%	131.5	
Geothermal Well Logging Device				×				Data Acquistion and Instrumentation Development,		
								30%	135.0	
Improved Logging Tools	 -			×				Data Acquisition and Instrumentation Development,		
								10%	18.8	
Mechanical Refrigerator				×				Data Acquisition and Instrumentation Development,		
								10%	14.0	
Ultra High Temperature Amplifier				×				Data Acquisition and Instrumentation Development,		
	·							10%	18.3	
Log Interpretation	×	×						Reservoir Properties Determination, 20%	40.0	
Passive Electronic Components - Well Logging	···-			×				Data Acquisition and Instrumentation Development,		
								10%	20.2	
Liquid Dominated Reservoir Analysis	×	×			×			Analysis of Reservoir Conditions and Behavior, 10%	12.0	
Resistivity of Rocks	×	×			×			Determination of Reservoir Rock Properties, 10%	0.9	
Raft River Core and Log Interpretation		×			×			Measuring of Reservoir Rock Properties, 10%	8.0	
Reservoir Analysis and Modeling	×	×					-	Modeling of Reservoir Properties and Performance,		
								25%	87.5	
Reservoir Engineering Support		×		×	ш.			Measuring of Reservoir Properties and Performance,		
								15%	15.0	
Subsidence Study Cerro Prieto		×			× ×			Determination and Evaluation of Subsidence, 100%	150.0	
Reservoir Engineering Management	×	×						Management of Reservoir Engineering Prog., 50%	75.0	
Reservoir Engineering Techniques	×			×				Testing of Reservoir Assessment Tools and Techniques, 50%	50.0	
					\mathbf{I}					7

TABLE IV-25 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, and Advanced Energy Systems

Project/Element Title Ressearch		H	_	-			
	Design	Developmen Sampling an	sizylsnA Assessment	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
Daceive Seismic Data Analysis				-		Study of Seismicity Associated with Geothermal	
						Reservoirs, 25%	36.0
Mumerical Modeling of Subsidence		×	×			Evaluation of Subsidence Potential, 100%	75.0
		×				Reservoir Model Development, 75%	142.5
Reservoir Engineering Subcontracts (LBL)	×		×			Reservoir Properties and Performance Studies and	
						Sample Analysis Techniques, 25%	170.5
Low Temperature Reservoir Assessment	×		<u>~</u>	×		Reservoir Properties and Performance Studies and	
						Sample Analysis Techniques, 5%	42.8
Ctheidonce Study - Corro Prieto #2			×		AVALUE.	Determination and Evaluation of Subsidence, 100%	100.0
				×		Environmental Factors - In Site Evaluation, 25%	325.0
COSO Site Assessment					×	General Program Support, 10%	15.0
			 *	*		Environmental Support of High Temperature	
High Temperature Kesource industrial Support				!		Development, 20%	300.0
uinh Temmerahme/High Salinity Test Facility Management		×			×		35.0
High Temperature Reservoir Engineering			×			Reservoir Properties and Performance, 5%	8,5
Titiga i camparatura accessione de la companya de l	×	×		×		Design and Evaluation of Environmental Control	
						Systems, 10%	0.66
X X		×	×	×		Evaluation of Control Technology, 15%	126.75
Tests			×	×		Environmental Compatability Tests, 40%	620.0
TOWEL Light County Town Tries Tacility		×	×	×		Testing of Environmental Control Components, 20%	50.0
Ingli remperature/ingle current	×	×		×		Environmental Analysis and Design, 10%	75.0
Thermal Loop lurume Conversion		*	*			Fluid Analysis and Reservoir Evaluation, 15%	734.25
Geopressure Static and Dynamic Well resus						Determination of Reservoir Rock Properties, 75%	375.0
*	×		×	×		Environmental Support Studies and Environmental	
Hot Dry Rock Technology Development						Design Considerations in Technology Development,	
						5%	250.7

TABLE IV-25 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, and Advanced Energy Systems

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×
Moderate Temperature Reservoir Engineering x Reservoir Behavior, 10%
Hawaii Geothermal Project x x x Environmental Monitoring, Effects, and Evaluation.
20%
Notes:
LBL - Lawrence Berkeley Laboratory
GC - Gulf Coast
EIA - Environmental Impact Assessment
EIS - Environmental Impact Statement
INEL - Idaho National Engineering Laboratory
NEPA - National Environmental Policy Act

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, and Advanced Energy Systems

PANEL SESSION: Magnetic Fusion Energy

	Check Primary Categ Environmental Control	k Pr	imar ital (Check Primary Category of nvironmental Control Aspec		ory of Aspects		
Project/Element Title	Кезеатсћ	səibut2 ngisəU	Development	bns gnilqms2 sisylsnA	framssassaA	Instructional General	Portion of the Project or Element Related to Environmental Control Technology	F 1977 Funding Allocation Related to Environmental Control Technology (\$\$\$\$ in thousands)
A. Development and Technology								
1. Tritium Systems Test Assembly			×	×			A major purpose of this facility is the demonstration of tritium containment and control technology, under both normal and accident conditions, for the Prototype Experimental Power Reactor to be operated in the mid 1980's. Approximately 20% of the FY'77 budget is committed to containment and control technology development.	200 (OP) 100 (EQ)
2. Alloy Development	×						Approximately 5% of this program element in FY177 is devoted to studies of tritium permeation through potential fusion reactor materials. Successful development of low permeation alloys will significantly reduce routine tritium releases from fusion power plants.	140 (OP)
3. Fusion Reactor Safety Research					×		Some fusion reactor conceptual designs have suggested that large quantities of activated structural materials may be produced during operation of these plants. Approximately 6% of the FY'77 budget for this program element is being applied to evaluating the waste management implications of fusion power.	25 (OP)
B. Technical Projects								
1. Tokamak Fusion Test Reactor			×				Tritium cleanup systems to contain routine and accidental spills of tritium within facility. Development of these systems will provide design and operating experience for later magnetic fusion facilities. These represent approximately 1% of the FY177 project budget.	150 (PACE) 15 (OP)
2. Rotating Target Neutron Source Facility NOTES: OP - Operating Expenses EQ - Equipment Costs PACE- Plant and Capital Equipment			×		The same of the sa	and the second s	Tritium cleanup systems to contain routine and accidental spills of tritium within facility. Development of these systems will provide design and operating experience for later magnetic fusion facilities. These represent approximately 10% of the FY'77 project budget.	75 (PACE) 75 (OP)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal and Advanced Energy Systems

PANEL SESSION: Physical Research

FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)	Estimated \$ 100
Portion of the Project or Element Related to Environmental Control Technology	The Division has underway in FY 1977 six line items construction projects. Although none of these involves separately identified R&D concerning environmental control technology, some design and minor development efforts are properly associated with environmental control in each case. The thrust of the work of this type is to assure fully adequate use of existing environmental control technologies. The projects underway are: (1) SuperHILAC Initial Upgrading, LBL (2) Holifield Heavy Ion Research Facility, ORNL (3) Positron-Electron Project (PEP), SLAC (4) High Flux Beam Reactor (HFBR) Power Increase, BNL (5) Steam Plant Modifications, ORNL (6) Bates Linear Electron Accelerator, 2nd Experimental Area, MIT
General to	
Research Development Developme	·
Assessment frames	
o par gailgmed a par sisylenA	
Development B B	×
Design Design	×
Studies Studies	
Research H	
Project/Element Title	DIVISION OF PHYSICAL RESEARCH

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, & Advanced Energy Systems

PANEL SESSION: Solar Energy

	Che	다. Pu	Check Primary Category of Environmental Control Aspec	y Ca Contr	tegor ol As	gory of Aspects	ts.	PT 19	FV 1977 Funding
Project/Element Title	Кезеатсћ	səibut2 ngisə U	Development	bns gnilqms2 sisylsnA	hrsmesseaA	Instructional	General	Portion of the Project or Element Related to Environmental to Envi Control Technology (\$ in the state of the	Allocation Related to Environmental Control Technology (\$\frac{1}{3}\$ in thousands)
Existing Systems that require additional development		-	×		×			Flame & toxic gas barrier to be added, 10% Double-wall approach	31
Existing Systems that require additional development			×		×			Develop double-wall approach to eliminate, 10% contamination	7
Environmental Impact Assessment of solar heating and cooling program					×			Determine significant environmental effects, 65%	£
Mission Analysis of photovoltaic energy systems		×						Investigate environmental aspects, 5%	21
Improved Semiconductors for photovoltaic solar cells (coevaporation of $CuinSe_2$ 1.01ev)			×	*				Measure toxicity, 5%	4
Improved Semiconductors for photovoltaic solar cells			×	× 				Measure toxicity, 5%	12
Conceptual Design and systems analysis of photovoltaic power systems					×			Preliminary Assessment of environmental Issues, 5%	23
Improved Semiconductors for photovoltaic solar cells (electrochemical method of depositing CdTe on glass)			×	×				Measure toxicity, 5%	9
Improve Semiconductors for photovoltaic solar cells			*	*			······································	Measure toxicity, 5%	7
Conc eptual Design and systems analysis of photovoltaic solar energy systems					×			Preliminary Assessment of environmental Issues, 5%	20
Conceptual Design and systems analysis of photovoltaic solar energy systems		_,			×			Preliminary Assessment of environmental Issues, 5%	26
Community workshops to assess environmental and social effects					×	×		Assessment of environmental issues	10
Technology Assessment of solar energy studies					×			Assessment of environmental issues	20
Desert Ecology impacts study	×				×			Identification of impacts, formulation of research plan	43
		*	\dashv						

"TABLE IV - 28 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, & Advanced Energy Systems

	Check Primary Category of Environmental Control Aspects	k Py	rima	Check Primary Category of	rol A	ry of	, s		
Project/Element Title	Research	səibutZ	Design	bns gnilqms2 sisylsnA	Assessment	Instructional	General	FY Portion of the Project or Element Related to Environmental Control Technology (\$\$	FY 1977 Funding Allocation Related to Environmental Control Technology (\$\frac{\pi}{\pi}\$ in thousands)
Environmental Impact Assessments - photovoltaic power plant					×			Assessment of potential environmental effects	12
Solar Preliminary Technology Assessment					×			Assessment of environmental issues	25
SPS Environmental Analysis/Integration					×			Assessment of environmental effects	35
Environmental Development Plans for eight technologies					×			Identification of Environmental research, assessments, etc., 50%	5.5
NBS Standards Activities			×					Materials, safety, etc., standards for SHACOB, 15%	263
Standards & Test Procedures			×					Procedures & Standards for SHACOB Test Facilities, 2%	ru.
Direct Contact Liquid/Liquid, Heat Exchanger			×					Develop a liquid to liquid heat exchanger toxicologial studies, 50%	10
Marine Biota Impact Assessment for Ocean Thermal Energy Conversion(OTEC)(RFP#EG-77-R-06-1032)	×	×	*		×			Plan for mitigational control, 75%	75
Environmental Impact Assessments (EIA.s) of ocean test platforms for Ocean Thermal Energy Conversion (OTEC) (RFP #EG-77-R-06-1033)					×			Identification of control measures on OTEC test platforms, 50%	25
OTEC Program Management Support		×	×				×	Physical oceanographic impact control for OTEC, 50%	30
Experimental Study Flow Problems related to OTEC	×	*						Physical oceanographic impact control for OTEC, 25%	12
OTEC - Program Management Support		×	×			- 1	×	Marine Biota impact control for OTEC, 50%	15
OTEC Research Contracts to Review	×	×						Physical oceanographic impact control for OTEC, 50%	м
Environmental Impact Assessment for WECS candidate sites					×			Identify environmental issues, 50%	10
Biomass to Methane	×							Identification of products & by products requiring environmental analysis	80
		\downarrow	-				+		

TABLE IV-28 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, & Advanced Energy Systems

	Check Primary Category of Environmental Control Aspects	Prin	mary	Check Primary Category of ovironmental Control Aspec	ry of		7.01 7.01
Project/Element Title	Research	Design	Development	bns gnilqms2 sisylsnA tnemssessA	Instructional General	Portion of the Project or Element Related to Environmental Control Technology	F 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
Anoerobic Digestion	×					Identification of products & by products requiring environmental analysis	50
Feedlot Energy	×		×			Idenfification of products & by products requiring environmental analysis	20
Livestock Manures and crop residues	×	·				Identification of products & by products requiring environmental analysis	10
Recovered Fuel Gas From Residue	×					Identification of products & by products requiring environmental analysis	10
Operation Digestion - 350 cattle unit	×		×			Identification of products & by products requiring environmental analysis	20
Pilot Feedlot		×	×			Identification of products & by products requiring environmental analysis	300
Cellulose to Sugar and Ethanol	×					Identification of products & by products requiring environmental analysis	40
Biological Production of organic solvents from cellulosic wastes	×	×				Identification of products & by products requiring environmental analysis	20
Fermentation Heat Tolerant Molds to Alcohol	×					Identification of products & by products requiring environmental analysis	3.4
Enzyme Hydrolysis - Acetone - Butanol & Acetic Acid	×					Identification of products & by products requiring environmental analysis	50
Control Digesters	×	×	×			Identification of products & by products requiring environmental analysis	16
Mutants of Trichoderma/Virde	×					Identification of products & by products requiring environmental analysis	40
Fermentation of Seed Weeds	×					Identification of products & by products requiring environmental analysis	18

TABLE IV-28 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, & Advanced Energy Systems

	Chec	사	rima	Check Primary Category of	tean	1	L		
	Environmental	uu u	intal	Control	rol A	Aspects	cts		
Project/Element Title	Research	Studies	Development Development	bns gnilqms2 sisylsnA	Assessment	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$\frac{\psi}{\psi}\$ in thousands)
Bench Scale - Experimental Thermochemical Conversion	×	77	×					Identification of products & by products requiring environmental analysis	70
Operation of Wood-to-Oil pilot plant	×		× 					Identification of products & by products requiring environmental analysis	120
Water/Steam Gas	×	 -						Identification of products & by products requiring environmental analysis	20
Application of SGFM Technology to other feedstocks	×	×	14					Identification of products & by products requiring environmental analysis	50
Direct Combustion, collection, harvesting, & conversion of Biomass	×	×						Identification of products & by products requiring environmental analysis	150
Conversion of Biomass into Gaseous Products	×	×						Identification of products & by products requiring environmental analysis	100
Gasification	×						·	Identification of products & by products requiring environmental analysis	150
Catalytic Gasification	×							Identification of products & by products requiring environmental analysis	20
Georgia Tech Biomass Conversion Study	×							Identification of products & by products requiring environmental analysis	40
Systems Study of energy forming concepts based on sugarcane, sweet sorghum and sugar beets	×							Identification of products & by products requiring environmental analysis	40
Cultivation of Filamentous blue-green algae in solar bioconversion	×	~~~~		-				Identification of products & by products requiring environmental analysis	30
Biological Investigation of kelp as a source of energy	×		-		***************************************			Identification of products & by products requiring environmental analysis	09
Energy Production from sugar cane & tropical grasses	×							Identification of products & by products requiring environmental analysis	20

TABLE IV-28 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Solar, Geothermal, & Advanced Energy Systems

Portion of the Project or Element Related to Environmental Control Technology	Identification of products & by products requiring	Identification of products & by products requiring environmental analysis	Identification of products & by products requiring environmental analysis				
Portion Rel	Identifica	Identification of product environmental analysis	Identification of productenvironmental analysis		•		Ē
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yiron ndies							
Old Horse	Rese ⊠	*	×		- Phra		
Project/Element Title	Algae Systems Study	Energy Farm	Direct Combustion - Forest Energy Program	Notes: NBS - National Bureau of Standards OTEC - Ocean Thermal Energy Conversion SGFM - Synthetic Gas from Feedstock Material SHACOB - Solar Heating & Cooling of Buildings SPS - Solar Power System WECS - Wind Energy Conversion System RFP - Request for Proposal			

E. Environment and Safety

The environmental control related projects within the office of the Assistant Administrator for Environment and Safety (AES) were primarily located in the Division of Environmental Control Technology (ECT). They are denoted in Tables IV-29 and IV-30. The total AES FY 1977 funding associated with environmental control activities was \$17,973,000 of which ECT projects comprised 93 percent, mainly in the areas supporting fossil and nuclear energy development. Fossil energy related activities comprised 33 percent and nuclear energy 45 percent of the total. The remaining 22 percent was divided into multi-technology (15 percent), solar and geothermal (5 percent), and conservation (2 percent).

In the fossil energy area, the majority of the applicable AES funding was devoted to environmental control activities related to the production of energy from coal. The remainder was primarily related to petroleum and natural gas programs with oil shale and in-situ technology development accounting for the smallest effort because of the limited RD&D efforts in that area, due to the present state-of-the-art in these energy disciplines.

Solar, geothermal, and conservation activities were a small portion of the total AES funding related to environmental control technology, primarily due to the recent emergence of these energy technologies. Principal emphasis was placed on heat transfer materials development for solar application, on waste disposal and H₂S control for geothermal energy related activities, and on urban and industrial waste control and electric power transmission environmental impacts for conservation related efforts.

Nuclear energy related activities were divided into two main areas. The first involved the analysis of nuclear fuel cycles to assess the adequacy of existing environmental controls and the need for additional control requirements. The remainder of the nuclear energy associated activities were in decommissioning and decontamination efforts involved in managing surplus nuclear facilities.

The energy materials transport efforts within ECT are devoted to transportation studies including risk assessments and testing, including testing of shipping casks for radioactive wastes. Additionally, transportation statistics on attack impact, severity of accidents, and relevant environmental transport accidents were kept up to date utilizing the latest computer technology.

TABLE IV-29

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment & Safety

PANEL SESSION: Biomedical & Environmental Research

TABLE IV-29 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

PANEL SESSION: Biomedical & Environmental Research ENERGY TECHNOLOGY: Environment & Safety

	Che	onme	rima. ntal	Check Primary Category of Environmental Control Aspects	gory l Ast	of			
Project/Element Title	Кеsеатсh	Studies	Development	bns gnilqms2 sisylsnA	fracitetrate	Instructional General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)	
Environmental Control Tech, Data Base					×		Information file to assist in identifying problems in environmental control, 100%	09	
Applications of Holography	×						Instrumentation designed to aid the analysis & design of pollution abatement equipment for particulates and	20	
Ecological Waste Water Recycling	***************************************		×				Demonstration of natural ecosystem to recycle water and nutrients, 100%	09	
						-			
		www						-	
				-					

TABLE IV-30

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

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SESSION:	
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	Check Prima Environmental	k Pr		ry Categ Control	gory l Asi	ory of Aspects		FV 1977 Funding
Project/Element Title	Research	səibut2 ngisə (I		bns gnilqms2 sisylsnA		Instructional General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
Environmental Control Technology for Generation of Power from Coal (ANL)	· ·	×			×		Comparative assessments of coal/control technologies, 100%	1,035
Environmental Control Technology Survey of U.S. Stripmining Sites (ANL)		×	··	×	×		Evaluate control technologies for new and expanding mines, 100%	270
Assessment of Once-Through Cooling Water Control Technology (ANL)		×			×		Cooling water controls, 100%	55
Preliminary Overview of Environment Control Technology for CO_2 Emissions (BNL)		*			×		Emission control option, 100%	10
Evaluation of Pollutants from Flash-Hydro Gasifier (BNL)		×					Evaluate pollutants for control requirements, 100%	25
Environmental Control Technology Aspects of In-Situ Gasification (LLL)		×		×	*		Identify control requirements, 100%	339
Assessment of Environmental Control Technology for Coal Conversion Wastewater Systems (ORNL)	×				*		Determine adequacy of existing control methods and identification of new control techniques, 100%	200
Control of Hydrocarbon and CO Emissions Associated with First Generation Gasifiers (ORNL)				×	×		Emission control, 100%	35
Assessment of Environmental Control Technology for First Generation Coal Gasifiers, Excluding Lurgi (PNL)					×		Provide economic basis for evaluation control methods for commercial coal gasification systems, 100%	29
Assessment of Environmental Control Technology for Waste Systems in In-Situ Coal Gasification (LERC)		×		×	×		Evaluate waste systems control, 100%	208
Assessment of Radiological Impact of Western Coal Utilization (MOUND)	×				×		Control of radiological emissions, 100%	58
Inventory of Environmental Control Technology Activities (Aerospace Corporation)						*	Define and catalog all the ERDA projects related to environmental control technology, 100%	120
	1	\dashv	_		-	\dashv		

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

Portion of the Project or Element Related to Environmental Control Technology Evaluate control requirements and performance, 100% Assess noise control options, 100% Evaluate control requirements for entrained gasifier, 100% Assess wastewater controls and treatment, 100% Provide new term assessment of Lurgi process, 100% Assess coal preparation techniques and controls, 100% Studies on environmental impacts of coal slurries, 100% Studies on environmental impacts of activated sludge and activated carbon waste water treatment, 100% Evaluation of the effectiveness of activated sludge and activated carbon waste water treatment, 100% Assess environmental impacts, 100% Assess environmental impacts and site criteria, 100%		Ch	ck P	rimaı	Check Primary Category of	tegor	Jo A		
Project/Element Title Related to Environmental Control Technology A x x x x x x x x x x x x x x x x x x		Envi	uuo.	nta1	Contr	ol A	spect		i i
and Test Support on the Homer-City x x x x Subtant Considerations dical and Environmental Considerations x x x x Assess noise control topions, 100% Both Castler, Two-Singe Quench for x x x x Assess noise control options, 100% Whater pollution control studies, 100% Evaluate options for waste heat and water quality, 100% Evaluate control requirements for entrained gastifier and Water Quench of Control Subtances of Controls and treatment, 100% It has essented to Coal Preparation x x x x X x Assess wastewater controls and treatment, 100% Assessment of Coal Preparation x x x X x Assess coal preparation techniques and controls, 100% Studies on environmental impacts of coal slurries, 100% Assessment of Compounds in x x x x X x Assess coal preparation techniques and controls, 100% Assess coal preparation to the effectiveness of activated sludge and between the coal slurries, 100% Assess environmental impacts, 100% Assess environmental impacts and site and site activated sludge and between the coal slurries, 100% Assess environmental impacts and site activated sludge and activated sludge and activated sludge and activated sludge and coal slurries and coal slurries. x x x x x x x x x x x x x x x	Project/Element Title	Кеѕеатсһ			bns gailqms2			Portion of the Project or Element Related to Environmental Control Technology	F 1 1977 Funding Allocation Related to Environmental Control Technology (\$\$\$\$ in thousands)
dical and Environmental Considerations (a)	Planning and Test Support on the Homer-City ification Plant (EPA)		y		×	×		Evaluate control requirements and performance, 100%	200
gi Casifier, Two-Stage Quench for Arthur G. McKee) Water pollution control studies, 100% Evaluate options for waste heat and water quality, 100% By(1) Assess wastewaters (PERC) A x x x x x x x x x x x x x x x x x x	Its Biomedical and Environmental Considerations Processes (Bolt, Berenek, and Newman)		<u> </u>		×	×		Assess noise control options, 100%	20
refeat and Water Quality (MIT) micol Needs for Entrained Gasifier micol Needs for Entrained Sasifier micol Needs for Entrained Sasifier	on of Lurgi Gasifier, Two-Stage Quench for ollution (Arthur G. McKee)		u			×		Water pollution control studies, 100%	25
Introl Needs for Entrained Gasifier BYU) Hane Gasification Wastewaters (PERC) X X X Assess wastewater controls and treatment, 100% Vironmental Control Technology for X X X X Assess wastewater controls and treatment, 100% Provide new term assessment of Lurgi process, 100% Assessment of Coal Preparation Assessment of Coal Preparation X X X Assess coal preparation techniques and controls, 100% Studies on environmental impacts of coal slurries, 100% Studies on environmental impacts of coal slurries, 100% Assets (ANL) Evaluation of the effectiveness of activated sludge and activated carbon waste water treatment, 100% Assets (ANL) Assessments X X Assess coal preparation techniques and controls, 100% Identify trace elements and control requirements, 100% Assets (ANL) Assess environmental impacts and site criteria, 100%	aent of Environmental Control Technology for Waste Heat and Water Quality (MIT)					×		Evaluate options for waste heat and water quality, 100%	304
hane Gasification Wastewaters (PERC) x x x Assess wastewater controls and treatment, 100% Provide new term assessment of Lurgi process, 100% Assessment of Coal Preparation x x Assess coal preparation techniques and controls, 100% Studies on environmental impacts of coal slurries, 100% aracterization Removal/Recovery x x x x X Assess coal preparation techniques and controls, 100% Studies on environmental impacts of coal slurries, 100% Identify trace elements and control requirements, 100% Evaluation of the effectiveness of activated sludge and activated carbon waste water treatment, 100% Assess (ANL) x x Assess environmental impacts, 100% Assess environmental impacts and site criteria, 100%	nental Control Needs for Entrained Gasifier Institute, BYU)					×		Evaluate control requirements for entrained gasifier, 100%	88
vironmental Control Technology for x x x	nt of Synthane Gasification Wastewaters [.] (PERC)	~				×		Assess wastewater controls and treatment, 100%	r S
Assessment of Coal Preparation Introl Technology Aspects of Coal Slurry Introl Technology Aspects of Coal Slurries, Interpretation Removal/Recovery Introl I	tent of Environmental Control Technology for sifiers (U. of North Dakota)		····			×		Provide new term assessment of Lurgi process, 100%	30
Studies on environmental impacts of coal slurries, 100% aracterization Removal/Recovery x x x x Identify trace elements and control requirements, 100% Evaluation of the effectiveness of activated sludge and activated carbon waste water treatment, 100% identify environmental impacts, 100% Assess environmental impacts and site criteria, 100% criteria, 100%	on Control Assessment of Coal Preparation 3CR)	<u>×</u>						Assess coal preparation techniques and controls, 100%	375
fracterization Removal/Recovery x x x x x x x x x x x x x x x x identify trace elements and control requirements, 100% fractory Organic Compounds in x x in Evaluation of the effectiveness of activated sludge and activated carbon waste water treatment, 100% if the first in treatment, 100% in the interval in the interv	nental Control Technology Aspects of Coal Slurry ration (UCLA)							Studies on envixonmental impacts of coal slurries, 100%	0.2
fractory Organic Compounds in Vastes (ANL) The effectiveness of activated sludge and activated carbon waste water treatment, 100% The effectiveness of activated sludge and activated carbon waste water treatment, 100% The effectiveness of activated sludge and activated sludge and activated sludge and activated sludge and inpacts and site criteria, 100% The effectiveness of activated sludge and activated sludge activated sludge and activated sludge activated sludge and activated sludge a	ement Characterization Removal/Recovery				×		•		325 (EPA pass thru fundine)
ety and Control Program (PNL) x x and Instrumentation Assessments x x	tion of Refractory Organic Compounds in Refinery Wastes (ANL)	· · · · · · · · · · · · · · · · · · ·		×					7.7
and Instrumentation Assessments	1 LNG Safety and Control Program (PNL)	<u>×</u>			×				420
	d Tunnel and Instrumentation Assessments sociates)				× ×				120
			-		······································				

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

	Check Primary Category of Environmental Control Aspects	k Pu	Check Primary Category of nvironmental Control Aspec	y Ca	tego rol A	ry o	f		FY 1977 Funding
. Project/Element Title	Research	asibut2	Development	bns gailqms2 aiaylsnA	Assessment	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
LNG-Analysis of LNG Storage and Transportation Characteristics (IGT)	×				· · · · · · · · · · · · · · · · · · ·			Evaluate environmental control needs, 100%	15
LNG-Scale Effects in LNG Hazards Analysis and Testing (MIT)	*							Impact of scaling on LNG site selection, 100%	69
Oil-Oil and Hazardous Materials Simulated Environmental Test (EPA)	<u>×</u>			×				Field test of oil spill cleanup equipment, 100%	75
Oil Spill Training School (Texas A & I University)						×		Develop curriculum for oil spill training, 100%	120
Assessment of Practicability of Oil Spill Treatment (University of Rhode Island)	n	×			×			Assess advantages/disadvantages of treating oil spills, 100%	400
Assessment of Hazards and Control of LNG Spills on Water (USCG)	× .				×			Identify environmental impacts, 100%	100
Medium Scale LNG Tests (NWC, China Lake)	×			*				Identify environmental impacts, 100%	90
Assessment of Hydrocarbon Sensors (MIT)	<u> </u>	×			×			Assess feasibility of three types of sensors to detect methane, 100%	48
Off-Shore Cleanup Assessment (EPA)				<u> </u>	×			Field test of oil spill cleanup equipment, 100%	330
Boiling of LPG on Water (MIT)	×			×	×			Safety of the transportation of hydrocarbon fuels, 100%	46
Assessment of Control Implications for Enhanced Oil Recovery Wastewaters (University of Tulsz)	×				×			Assess wastewater treatment techniques, 100%	32
Site Criteria for Large Scale LNG Tests (LLL)		×						Identify test site characteristics, 100%	35
Design for Mediun Scale LNG Tests (Holmes and Narver)		×	×					Determine preliminary requirements for medium scale test site, 100%	97
	-	1	-	$\frac{1}{1}$	-	-			

TABLE IV- 30 (Cont)

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

	Check	Check Primary Category of	ry Cat	sgory	y :		
Project/Element Title	September of the second of the	Design	o bra gailqmas sisylanA	tnamasasaA	General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
Assessment of Environmental Control Technology for Wastewaters in In-Situ Oil Shale Retorting (PNL)	×			*		Wastewater control and management, 100%	100
Environmental Control Implications of Tar Sands Development (University of Utah)	×			*		Determine environment control implications, 100%	57
Development of Control Strategy for In-Situ Oil Shale (Denver Research institute)	×		×			Determine environmental control implications, 100%	20
Environmental and Fire Hazards of Materials used for Solar Heating and Cooling (SANDIA)	×		×			Evaluate environmental impacts of heat transfer materials, 100%	115
Environmental Impacts of Energy Production using Solar Derived Fuels (Ames Lab)	×		×			Determine environment impact, 100%	25
GLGP Applications Environment and Safety Assessment (LLL)			<u> </u>			Assess environmental and safety issues, 100%	34
IVEP: Control Technology Assessment (LLL)	×		×			Geothermal energy control assessment, 100%	46
Research Program Plan for Geothermal Liquid Waste Disposal (PNL)	×		×			Waste disposal, 100%	150
Evaluation of H ₂ S Control Technology for Geothermal Energy (MRI)	×		<u> </u>			Pollution control evaluation, 100%	26
Assessment of Environmental Control for High Magnetic Fields (LASL)			*			Control assessment, 100%	50
Compressed Air Energy StorageEnvironmental Concerns (PNL)	×		×			Environmental control implications, 100%	19
Energy Conserving Industrial Waste Treatment Process (PNL)	×		M			Determine control requirements, 100%	22
		· · · · · · · · · · · · · · · · · · ·					

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

	Check Primary Category of Environmental Control Aspects	k Pr	Check Primary Category of	Cate	egory d Asp	of		FV 1977 Funding
Project/Element Title	Кеsearch	Studies	Development	bns gnilqms2 sisylsnA	fnomssessA	Isnotionatanl General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
Assessment of Waste Utilization Control Technology (Ames Lab)	×			×	×		Assess Urban waste management and impact on electric power generation, 100%	88
Feasibility Study of Transformer Noise Reduction System (Westinghouse)	<u> </u>						Noise control, 100%	22
Environmental Control Technology Requirements for Future A. C., High-Voltage, Overhead Transmission (SRI)	n	×			×	· · · · · · · · · · · · · · · · · · ·	Determine environmental control requirements, 100%	33
Analysis of Nuclear Fuel Cycles (PNL)	n	*			×		Adequacy of environmental controls considerations and control improvements, 100%	700
Evaluation of Ocean Bed DisposalHigh Level Waste (HLW) (SANDIA)	×	×			×		Investigate methods for emplacement of HLW in submarine geologic formation of deep oceans, 100%	1,000
Critical Review and Assessment of Hydrogen Economy Transport (LASL)		×			×		Assess control technology for hydrogen, 100%	115
EnergyMaterials Transport (PNL)		×			×		Identify potential problems, establish needs and objectives, and examine future transportation systems, 100%	285
Assessment and Application of Endochronic Plasticity for Transportation (ANL)		×			×		Assess control options, 100%	20
Development of Computer Analysis Methods (LASL)		×	×		×		Assess package designs, 100%	160
Review Criteria for Nuclear Criticality Safety Evaluation for Fission Material Transport (ORNL)		м					Evaluate radioactive material safety, 100%	25
Testing of Large Obsolete Casks (ORNL)			<u> </u>	×			Destruction tests to yield information on damage to casks and to contents, 100%	150

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

	Environmental Control A	Check Frimary Category of	imar imar	y Cai	egor	y of		
Project/Element Title	Research	Studies ngised	Development	bns gnilqms2 sisylsnA	Assessment	Instructional	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)
Transportation Safety Studies (PNL)	×	 	×	×	×	 	Develop methodology and perform	
Package Failure from Malevolent Attack (SANDIA)	<u> </u>			×	×		risk assessments, 100% Determine attack impact and improvement	240
Study of Physical Parameters of Transportation Accidents (SANDIA)	<u> </u>						Ouality severity of and anter 1000	09
Full-Scale Vehicle Testing Program (SANDIA)	×		×	×	×		Assess validity of analyses and scale model testing 100%	85
Structural Response of Shipping Containers Under Accident Conditions (BATTELLE)	×		×		α		Determine structural integrity and dynamic material properties of waste containers, 100%	000000000000000000000000000000000000000
Transportation Statistics Data Bank (ORNL)	×						Maintain data bank on ERDA statistics, 100%	100
Maintenance of Transportation Accident Environmental Data Bank (SANDIA)	×						Storage of relevant environmental accident data, 100%	
Films-Transport and Packaging of Radioactive Waste (SANDIA)					×		Production of films on packaging and shipping of radioactive waste. 100%	0 9
Exhibit (Operating)-Transporting Radioactive Cargoes (Oak Ridge Associated Universities)					×		Increase public awareness of environmental control requirements, 100%	0.50 4
Transport Exhibit Operations (NORCUS)					×		Increase public awareness of environmental control requirements, 100%	. 4°.
Transport Consultant						×	Independent law analyses, 100%	2.1
Surplus Facility Surveillance (ANL)				×	·		Monitor radiation hazards, 100%	20
Salvage of Alpha Contaminated Metals (ANL)	×						To provide and evaluate techniques for decontamination of metals, 100%	75

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY: Environment and Safety

Technology	
Snyironment Control	
PANEL SESSION:	

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Project/Element Title	Кевеатсћ	səibutZ	Design Development	bns gnifqms2	sisylsaA tasmessaA	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	Allocation Related to Environmental Control Technology (\$ in thousands)
Surplus Facility Surveillance (ORNL)				×				Monitor radiation hazards, 100%	105
FPDL Facility Surveillance (ORNL)				<u>×</u>				Monitor radiation hazards, 100%	160
Planning for Disposition of Excess Reactor Facilities (ORNL)		×						Study alternatives for making reactors indefinitely, environmentally safe, 100%	7.0
Disposition of Hanford Retired Facility (PNL)		×	×	*	×			Planning for Hanford D&D (80%) and development of D&D techniques (20%)	640
Geologic, Geophysical, and Biologic Characterization of Solid Waste Burial Grounds (PNL)	к			*	×			Define the hazards of buried radionucleides to the environment, 100%	228
Hallam and Piqua Surveillance (BATTELLE)				M				Radiation monitoring, 100%	2
Surveillance-INEL Shutdown Reactors (Aerojet Nuclear)				×				Radiation monitoring, 100%	09
Surplus Facility Surveillance (Atlantic Richfield)				<u> </u>				Radiation monitoring, 100%	350
Contaminated Equipment Volume Reduction (Atlantic Richfield)	×		<u> </u>					Reduction of volume of contaminated equipment to a size and form suitable for terminal storage of disposal, 100%	310
D & D of SNAP Facility (Atomics International)				<u>×</u>	×		×	Removal of a potential environmental hazard, 100%	130
D & D of SRE Facility (Atomics International)		×		×	×		×	Removal of a potential environmental hazard, 100%	2,600
Surplus Facility Surveillance-HWCTR Stand-by (Du Pont)				*		,		Radiation monitoring, 100%	κ
Disposal of Contaminated Metal (NLO)			<u>ж</u> ж		×			Design and construct a portable ferrous smelter for recycling contaminated scrap, 100%	200
D & D of PRNC Reactor Facility (PRNC)		м						Prepare decontamination plan for CEER reactor facility; Mayaquez, Puerto Rico, 100%	20
Project GNOME Site Disposal (REECO)				×	×		×	Removal of a potential environmental hazard, 100%	100

PROJECTS WITH ENVIRONMENTAL CONTROL ASPECTS

ENERGY TECHNOLOGY; Environment and Safety

						78		
	Check Primary Category of	imar	/ Categ	ory	44			_
	Environmental Control Aspects	ntal C	ontrol	Aspe	cts			
Project/Element Title	Research	Development	bns gnilqms2 sisylsnA fn9mss9ssA	Instructional	General	Portion of the Project or Element Related to Environmental Control Technology	FY 1977 Funding Allocation Related to Environmental Control Technology (\$ in thousands)	
Weldon Spring Site Decommissioning (NLO)	ж		×		×	Removal of a potential environmental hazard 100%.	7.5	
Decontamination of Niagara Falls Site (NLO)	×		×		×	Removal of a potential environmental hazard 1000.	n c	
Surplus Facility Surveillance (REECO)			×			Radiation Monitoring. 100%) ,	
NRDS Fuel Packaging Site Surveillance and Disposition (REECO)			×		×	Clean up and removal of radioactive wastes, 100%	1.5	
Surplus Facility Surveillance (United Nuclear)			×			Radiation Monitoring, 100%	70	
			······································					
*								
-								
70								
4.5								
			-					

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VI. Glossary

A.C. Alternating Current

AC Assistant Administrator for Conservation

AES Assistant Administrator for Environment and Safety

AFE Assistant Administrator for Fossil Energy
ANE Assistant Administrator for Nuclear Energy

ANFLOW Anaerobic Digester Using Fluidized Bed Combustion

ANL Argonne National Laboratory

ANS Assistant Administrator for National Security
ASEV Assistant Administrator for Environment

ASGA Assistant Administrator for Solar, Geothermal, and Advanced

Energy Systems

BER Division of Biomedical and Environmental Research

BCR Bituminous Coal Research, Incorporated BCS Division of Buildings and Community Systems

BNL Brookhaven National Laboratory

B/O Budget Outlays
BTU British Thermal Unit
BYU Brigham Young University

CEER Center for Energy and Environment Research
CONRT Division of Conservation Research and Technology

D.C. Direct Current

D&D Decontamination and Decommissioning

DOE Department of Energy

ECT Division of Environmental Control Technology

EHV Extra High Voltage

EIA Environmental Impact Assessment
EIS Environmental Impact Statement
EPA Environmental Protection Agency

EQ Equipment

ERDA Energy Research and Development Administration

FFTF Fast Flux Test Facility

FPDL Fission Power Development Laboratory

FY Fiscal Year

GE Division of Geothermal Energy

CC Cult Const

n Guarantee Program

eactor

ct Current

ponents Test Reactor

IGT Institute of Gas Technology **ILW** Intermediate Level Waste

INEL Idaho National Engineering Laboratory **INDUS** Division of Industrial Energy Conservation **IVEP** Imperial Valley Environmental Project

LASL Los Alamos Scientific (National) Laboratory LBL Lawrence Berkeley (National) Laboratory

LERC Laramie Energy Research Center

Lawrence Livermore (National) Laboratory LLL

LMFBR Liquid Metal Fast Breeder Reactor

LNG Liquified Natural Gas LPG Liquified Petroleum Gas Light Water Reactor LWR

MFE Division of Magnetic Fusion Energy MIT Massachusetts Institute of Technology

National Bureau of Standards **NBS**

NCRR National Center for Resource Reserve

NEC Nuclear Energy Center

NEPA National Environmental Policy Act National Lead Company of Ohio National Oceanic and Atmospheric Administration NLO

NOAA

Division of Naval Reactors NR

Division of Nuclear Research and Applications NRA

Nuclear Regulatory Commission Nuclear Rocket Development Station **NRC** NRDS NWC Naval Weapons Center, China Lake

NWTS National Waste Terminal Storage Program

OC Office of the Controller OP Operating Expenses

ORNL Oak Ridge National Laboratory OTEC Ocean Thermal Energy Conversion

PACE Plant and Capital Equipment PAD Program Approval Document **PCB** Polychlorinated Biphenyls PEP Positron-Electron Project

PERC Pittsburgh Energy Research Center PNL Pacific Northwest Laboratory **PRNC** Puerto Rico Nuclear Center

Division of Physical Research

REECO Reynolds Electric and Engineering Company

RDD Division of Reactor Development and Demonstration

R&D Research and Development

RD&D Research, Development and Demonstration

RFP Request for Proposal

Research Project Identification System **RPIS**

Synthetic Gas from Feedstock Material **SGFM** Solar Heating and Cooling of Buildings SHABOC Stanford Linear Accelerator Center SLAC Space Nuclear Auxiliary Power **SNAP** Division of Solar Energy SOLAR Solar Power System SPS Solvent Refined Coal SRC Sodium Reactor Experiment SRE Stanford Research Institute SRI STOR Division of Energy Storage Systems Division of Transportation Energy Conservation TEC Transuranic Waste TRU UCLA University of California at Los Angeles Division of Uranium Resources and Enrichment URE

United States Coast Guard **USCG**

Very High Temperature Gas Cooled Reactor VHTR

WECS Wind Energy Conversion System Division of Waste Management, Production and Reprocessing WPR

